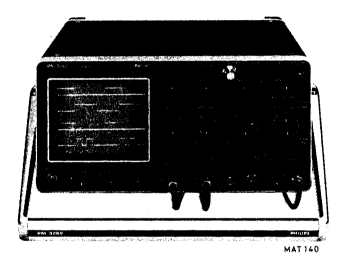
Portable dual-trace oscilloscope PM3262

Instruction Manual/Gerätehandbuch/Notice d'emploi et d'entretien

9499 443 00502 791001/1/06





PHILIPS

IMPORTANT

In correspondence concerning this instrument, please quote the type number and serial number as given on the type plate.

WICHTIG

Bei Schriftwechsel über dieses Gerät wird gebeten, die genaue Typenbezeichnung und die Gerätenummer anzugeben. Diese befinden sich auf dem Leistungsschild.

IMPORTANT

RECHANGE DES PIECES DETACHEES (Réparations)

Dans votre correspondance et dans vos réclamations se rapportant à cet appareil, veuillez TOUJOURS indiquer le numéro de type et le numéro de série qui sont marqués sur la plaquette de caractéristiques.

Note: The design of this instrument is subject to continuous development and improvement.

Consequently, this instrument may incorporate minor changes in detail from the information

contained in this manual.

Bemerkung: Die Konstruktion und Schaltung dieses Geräts wird ständig weiterentwickelt und verbessert.

Deswegen kann dieses Gerät von den in dieser Anleitung stehenden Angaben abweichen.

Remarques: Cet appareil est l'objet de développements et améliorations continuels. En conséquence,

certains détails mineurs peuvent différer des informations données dans la présente notice

d'emploi et d'entretien.

CONTENTS

		Page
1.	GENERAL INFORMATION	9
1.1.	Introduction	9
1.2.	Characteristics	10
1.2.1.	C.r.t.	10
1.2.2.	Vertical or Y axis	10
1.2.3.	Horizontal or X axis	12
1.2.4.	Main time-base	12
1.2.5.	Delayed time-base	13
1.2.6.	X deflection	14
1.2.7.	Triggering of the main time-base	14
1.2.8.	Triggering of the delayed time-base	15
1.2.9.	Calibration unit	15
1.2.10.	Additional Input and Outputs	15
1.2.11.	Power supply	16
1.2.12.	Environmental characteristics	16
1.2.13. 1.3.	Mechanical data Accessories	16 18
1.3.1.	Accessoires delivered with the instrument	18
1.3.2.	Optional accessoires	18
1.0.2.	- Contain accessories	10
2.	OPERATING MANUAL	20
2.1.	General information	20
2.1.1.	Installation	20
2.1.2.	Removing and fitting the front cover	20
2.1.3.	Mains adjustment and fuse	20
2.1.4.	Earthing	20
2.1.5.	Switching on	21
2.2.	Operating instructions	26
2.2.1.	Controls and sockets	26
2.2.2.	Preliminary settings	30
2.2.3.	Inputs A and B and their possibilities	30
2.2.4.	Triggering	31
2.2.5.	Time-base magnifier	32
2.2.6.	Use of the delayed time-base	32
2.2.7.	Use of the alternate time-base	33
2.2.8.	Use of the 3rd channel TRIGGER VIEW	33
3.	SERVICE MANUAL	81
3.1.	Description of the block diagram	81
3.2.	Circuit description	88
3.2.1.	Vertical deflection system	88
3.2.1.1.	Input coupling	88
3.2.1.2.	Input attenuator and impedance converter	88
3.2.1.3.	Intermediate amplifier	89
3.2.1.4.	Trigger pick-off and trigger source selection	90
3.2.1.5.	Vertical display mode logic	91
3.2.1.6.	Delay-line driver	94
3.2.1.7.	Final Y amplifier	94
3.2.2.	Main time-base triggering	95
3.2.2.1.	Main time-base trigger source selector and preamplifier	95
3.2.2.2.	Main time-base trigger amplifier	96

3.2.3.	Main time-base generator	96	
3.2.3.1.	Free run AUTO-circuit	97	
3.2.3.2.	SINGLE SHOT mode	98	
3.2.4.	Delayed time-base triggering	98	
3.2.4.1.	Delayed time-base trigger source selector and preamplifier	99	
3.2.4.2.	Delayed time-base trigger amplifier	99	
3.2.5.	Delayed time-base generator	100	
	Delayed time-base generator Delayed time-base sweep generator	100	
3.2.5.1.		100	
3.2.5.2.	Delayed time-base end of the sweep detection circuit	101	
3.2.5.2.	Delay time function	101	
3.2.5.3.	Comparator circuit and sweep gating logic	101	
3.2.6.	X deflection selector and alternate time-base logic	101	
3.2.7.	X Final amplifier	103	
3.2.8.	Cathode-ray tube circuit	104	
3.2.8.1.	C.R.T. controls	104	
3.2.8.2.	Z unit and Focus unit	105	
3.2.8.3.	C.R.T. cathode regulation	106	
3.2.9.	Power supply	106	
3.2.10.	Illumination circuit	107	
3.2.11.	Calibration circuit		
	Campration circuit	107	
3.3.	Dismantling	108	
3.3.1.	General information	108	
3.3.2.	Removing the cabinet plates and the screen bezel	108	
3.3.3.	Removing the knobs	108	
3.3.3.1.	Single knobs	108	
3.3.3.2.	Double knob	108	
3.3.3.3.	Delay-time multiplier knob	108	
3.3.4.	Removal of Circuit Boards:	109	
	Delay line		
	Focus unit		
	Time-base and final X amplifier		
	Trigger amplifier		
	Z-Amplifier		
	Intermediate amplifier		
3.3.5.	Removing the calibration unit	100	
3.3.6.	Removing the circuit board of the final Y amplifier	109	
3.3.7.	-	109	
	Removing the circuit board of the power supply	109	
3.3.8.	Removing the E.H.T. unit	109	
3.3.9.	Removing the attenuator unit	109	
3.3.10.	Removing the trigger-source unit	110	
3.3.11.	Replacing a push-button switch	111	
3.3.12.	Removing the cathode-ray tube	112	
3.3.13.	Removing the carrying handle	112	
3.3.14.	Soldering micro-minature semi-conductors	113	
3.3.15.	Special tools	114	
3.3.15.1.	Special tool for slotted nuts of attenuator switches A and B	1	14
3.3.15.2.	Special tool for slotted nuts of POSITION and LEVEL/SLOPE pot	tentiometers 1	14
3.4.	Checking and adjusting	1	11
	•		15
3.4.1.	General information		15
3.4.2.	Recommended test equipment		15
3.4.3.	Preliminary control settings and survey of adjusting elements		15
3.4.4.	Power supply		19
3.4.4.1.	Power consumption		19
3.4.4.2.	+12,7 V supply voltage		19
3.4.4.3.	Cathode voltage		19
3.4.5.	Calibration socket		19
3.4.6.	Cathode-ray tube circuit		19
3.4.6.1.	Focus and astigmatism	1	19

3.4.6.2.	Trace rotation	120
3.4.6.3.	Orthogonality	120
3.4.6.4.	Geometry	120
3.4.6.5.	Intensity	120
3.4.6.6.	Intensity ratio	121
3.4.7.	Balance adjustments	121
3.4.7.1.	0-DC Balance	121
3.4.7.2.	Attenuator balance	121
3.4.7.3.	Continue balance	121
3.4.7.4.	Balance 5 mV/div	121
3.4.7.5.	Polarity (Norm/Invert) balance	122
3.4.7.6.	Trigger balance main time-base	122
3.4.7.7.	Trigger balance delayed time-base	122
3.4.7.8.	Y-position correction and ADD balance adjustment	123
3.4.7.9.	T.B. MAGN. balance	123
3.4.8.	Time-base generators	123
3.4.8.1.	MTB, time coefficients	123
3.4.8.2.	DTB, time coefficients	124
3.4.8.3.	Delay time	124
3.4.8.4.	Alternate time-base and trace separation	125
3.4.9.	L.F. correction and sensitivities	125
3.4.9.1.	L.F. correction amplifier	125
3.4.9.2.	L.F. correction MTB external input	125
3.4.9.3.	L.F. correction DTB external input	.126
3.4.9.4.	Gain (sensitivity) Y via Y	126
3.4.9.5.	Gain (sensitivity) Y via Y	126
3.4.9.6.	Gain (sensitivity) at external X deflection	126
3.4.9.7.	Gain (sensitivity) external triggering via TRIG VIEW	127
3.4.9.8.	Gain (sensitivity) YA TRIG. VIEW	127
3.4.9.9.	Gain (sensitivity) YB TRIG VIEW	127
3.4.9.10.	Gain (sensitivity) YA via X	127
3.4.9.11.	Gain (sensitivity) Y _R via X	127
3.4.10.	Vertical channels	
3.4.10.1.	Square-wave response	128
3.4.10.2.	Input capacitance	128
3.4.10.3.	Square-wave response final Y amplifier	128
3.4.10.4.	Square-wave response channel A	129
3.4.10.5.	Square-wave response channel B	129
3.4.10.6.	Bandwidth	130
3.4.10.7.	Common-mode rejection	131
3.4.10.8.	Dynamic range and position range	131
3.4.10.9.	Chopped mode	132
3.4.10.10.	Alternate mode	132
3.4.10.11.	Square-wave response trigger view via channel A (B)	132
	Bandwidth trigger view via channel A (B)	132
3.4.10.13.	Bandwidth trigger view via external input	132
3.4.11.	Triggering	133
3.4.11.1.	Trigger slope and level of the m.t.b.	133
3.4.11.2.	Trigger sensitivities m.t.b.	133
3.4.11.3.	Single-sweep operation	134
3.4.11.4.	Triggering at mains frequency	134
3.4.11.5.	Trigger slope and level of the d.t.b.	135
3.4.11.6.	Trigger sensitivities d.t.b.	135
3.4.12.	Jitter	136
3.4.13.	Periodic and random deviations	136
3.4.14.	Effect of the mains voltage variations	136
3.4.15.	Horizontal amplifier	137
3.4.15.1.	Bandwidth	137
3.4.15.2.	Phase difference	137
3.5.	Information concerning accessories	137
3.5.1.	Attenuator probe set delivered with the instrument	144
3.5.2.	Adapter PM 9051	144
3.5.3.	Trimming tool kit	149
J.U.U.	······································	149

3.6.	Extra in- and output circuits	150
3.6.1.	Introduction	150
3.6.2.	Main time-base gate output	150
3.6.3.	Delayed time-base gate output	150
3.7.	Maintenance	151
3.8.	Parts list and diagrams	152
3.8.1.	Mechanical parts	152
3.8.2.	Electrical parts	156
LIST OF F	GURES	Page
Fig. 1.1.	Portable dual-trace oscilloscope PM 3262	. 9
Fig. 1.2.	Derating of the maximum permissible input voltage as a function of frequency	17
Fig. 1.3.	Typical trigger sensitivity of channel A as a function of frequency	17
Fig. 2.1.	Removing front cover	19
Fig. 2.2.	Rear view of the instrument	19
Fig. 2.3.	Front view showing controls and sockets	24
Fig. 2.4.	Scanning the wave form by means of the LEVEL potentiometer	32
Fig. 3.1.	Block diagram	85
Fig. 3.2.	Vertical deflection system	88
Fig. 3.3.	Vertical display mode logic	91
Fig. 3.4.	Generation of control pulses	93
Fig. 3.5.	Main time-base trigger circuit	95
Fig. 3.6.	Main time-base generator	96
Fig. 3.7.	Delayed time-base trigger circuit	98
Fig. 3.8.	Delayed time-base generator	100
Fig. 3.9.	X-deflection selector and alternate time-base logic	101
Fig. 3.10.	X-final amplifier	103
Fig. 3.11.	Cathode-ray tube circuitry	104
Fig. 3.12.	Power supply	106
Fig. 3.13.	Removing the knobs	108
Fig. 3.14.	Push-button set clamping device	111
Fig. 3.15.	Replacing a switch-segment of a push-button set	111
Fig. 3.16.	Dimensional drawing SOT-23	113
Fig. 3.17.	Tool for attenuator unit	114
Fig. 3.18.	Tool for positioning potentiometer	114
Fig. 3.19.	Orthogonality check	138
Fig. 3.20.		138
Fig. 3.21.	Position of the INTENS potentiometer	138
Fig. 3.22.		138
Fig. 3.23.		138
Fig. 3.24.		140
Fig. 3.25.	and the second s	141
Fig. 3.26.		144
Fig. 3.27.		144
Fig. 3.28.		145
Fig. 3.29.		145
Fig. 3.30.		146
Fig. 3.31.		147
Fig. 3.32		148
Fig. 3.33		149
Fig. 3.34		149
Fig. 3.37		154
Fig. 3.38	. Rear view showing itemnumbers	154

 $\mathbf{c} :$

Fig. 3.39.	Vertical attenuator component side (UNIT 2)	187
Fig. 3.40.	Vertical attenuator conductor side (UNIT 2)	187
Fig. 3.41.	Vertical attenuator (UNIT 2)	188
Fig. 3.42.	Power supply (UNIT 5)	190
Fig. 3.43.	Focus unit (UNIT 7)	192
Fig. 3.44.	Main and delayed time-base (UNIT 8)	194
Fig. 3.45.	MTB andDTB trigger unit (UNIT 9)	195
Fig. 3.46.	Final Z-amplifier (UNIT 11)	198
Fig. 3.47.	Intermediate amplifier (UNIT 12)	199
Fig. 3.48.	Vertical final amplifier (UNIT 13)	202
Fig. 3.49.	MTB and DTB external input (UNIT 16)	203
Fig. 3.50.	Calibration generator (UNIT 17)	205
Fig. 3.51.	C.R.T. unit (UNIT 20)	206
Fig. 3.52.	Wiring diagram	
Fig. 3.53.	Circuit diagram of the vertical amplifiers	
Fig. 3.54.	Circuit diagram of the main and delayed time-bases	
Fig. 3.55.	Circuit diagram of power supply, Z-amplifier and C.R.T. circuit	

INHALTS VERZEICHNIS (der bedienungs anleitung)

		Seit
1.	ALLGEMEINES	35
1.1.	Einleitung	35
1.2. 1.2.1. 1.2.2. 1.2.3. 1.2.4. 1.2.5. 1.2.6. 1.2.7. 1.2.8. 1.2.9. 1.2.10. 1.2.11. 1.2.12. 1.2.13. 1.	Technische Daten Elektronenstrahlröhre Vertikale oder Y-Achse Horizontale oder X-Achse Hauptzeitablenkung Verzögerte Zeitablenkung X-Ablenkung Triggerung der Hauptzeitablenkung Triggerung der verzögerten Zeitablenkung Kalibrierungseinheit Eingänge/Ausgänge an Rückseite Speisung Einflussgrössen Mechanische Daten	35 36 36 38 39 40 41 41 41 42 42 42
1.3.1.	Zubehör Mit dem Gerät geliefertes Zubehör Wahlzubehör	44 44 44
2.	BEDIENUNGSANLEITUNG	46
2.1. 2.1.1. 2.1.2. 2.1.3. 2.1.4. 2.1.5.	Allgemeines Inbetriebnahme Abnehmen und Aufsetzen der Abdeckhaube Netzspannungseinstellung und Sicherung Erdung Einschalten	46 46 46 46 46
2.2. 2.2.1. 2.2.2. 2.2.3. 2.2.4. 2.2.5. 2.2.6. 2.2.7. 2.2.8.	Bedienungsanweisungen Bedienungsorgane und Buchsen Vorbereitende Einstellungen Eingänge A und B und ihre Möglichkeiten Triggerung Dehnung der Zeitablenkung MAGN. Gebrauch der verzögerten Zeitablenkung DTB Gebrauch der alternierenden Zeitablenkung ALT. T.B. Gebrauch des dritten Kanal TRIGGER VIEW	48 48 52 52 53 54 54 55 55
3.	SERVICE MANUAL (Service Daten nur aufs English)	81
ABBILD	DUNGEN	
Abb. 1.1 Abb. 1.2 Abb. 2.1 Abb. 2.2 Abb. 2.3 Abb. 2.4	 Minderung der höchstzulässigen Eingangsspannung Typische Ablenkempfindlichkeit für interne Triggerung über Kanal A Abnehmen der Abdeckhaube Rückansicht des Gerätes Vorderansicht mit Bedienungsorganen und Buchsen 	35 43 43 45 45 24 54

TABLE DES MATIÉRES (notice d'emploi)

		Pag
1.	GENERALITES	57
1.1.	Introduction	57
1.2.	Caractéristiques techniques	58
1.2.1.	Tube à rayons cathodiques	58
1.2.2.	Axe vertical ou Y	. 58
1.2.3.	Axe horizontal ou X	60
1.2.4.	Base de temps principale	61
1.2.5.	Base de temps retardée	61
1.2.6.	Deviation X	62
1.2.7.	Déclenchement de la base de temps principale	63
1.2.8.	Déclenchement de la base de temps retardée	63
1.2.9.	Unité d'étalonnage	63
	Entrées/sorties arriëre	64
	Alimentation	64
	Conditions ambiantes	64
1.2.13.	Caractéristiques mécaniques	66
1.3.	Accessoires	66
1.3.1.	Accessoires livres avec l'appareil	66
1.3.2.	Accessoires en option	66
2.	MODE D'EMPLOI	68
2.1.	Généralités	68
2.1.1.	Installation	68
2.1.2.	Démontage et montage du couvercle frontal	68
2.1.3.	Adaptation à la tension secteur et fusible	68
2.1.4.	Mise à la terre	68
2.1.5.	Enclenchement	69
2.2.	Utilisation	70
2.2.1.	Commandes et prises	70
2.2.2.	Réglages préliminaires	75
2.2.3.	Entrées A et B et leurs possibilités	75
2.2.4.	Déclenchement	76
2.2.5.	Agrandisseur de base de temps MAGN.	77
2.2.6.	Utilisation de la base de temps retardée	77
2.2.7.	Utilisation de la base de temps alternée (S2)	77
2.2.8.	Utilisation de la troisième voie TRIGGER VIEW	78
3.	SERVICE MANUAL (Notice de Service, seulement en Anglais)	81
FIGUR	ES	
Fig. 1.1	. Oscilloscope double trace portatif PM 3262	57
	. Réduction de la tension d'entrée maximale admise	65
	. Sensibilités typiques pour déclenchement interne et externe à partir de la voie A.	65
	. Dépose du couvercle frontal	67
_	. Vue arrière de l'appareil	67
Fig. 2.3	. Vue avant montrant les commandes et douilles	24
	. Analyse de la forme d'onde à l'aide du potentiomètre LEVEL	7 7

1...

1. GENERAL INFORMATION

1.1. INTRODUCTION

The PM 3262 Portable h.f. oscilloscope enables the measurement of signals at a sensitivity of 5 mV/DIV over an extensive bandwidth of 100 MHz (35 MHz at 2 mV/DIV). The oscilloscope is provided with many integrated circuits, which guarantee very stable operation and reduce the number of adjusting points. As an aid to checking and adjusting, testpoints have been included at appropriate positions around the circuit.

There is a wide choice of display possibilities, such as one channel, two channels alternately or chopped, two channels added, with normal and inverted positions for both input signals, and a main and delayed time-base. Additionally features of the PM 3262 are the 3rd channel TRIG VIEW and ALTernate TB facilities. TRIG VIEW enables the display of the trigger signal (internal or external applied) via a 3rd channel by push-button selection. ALT. TB offers the instrument user a simultaneous display of the signal on the two time scales provided by the main time-base and by the delayed time-base.

The PM 3262 oscilloscope features a tapless power supply that covers two voltage ranges, 100 V to 127 V and 220 V to 240 V by means of a changeover link, thus obviating the need for continuous adjustment to the local mains voltage.

All these features make the oscilloscope suitable for a wide range of applications.

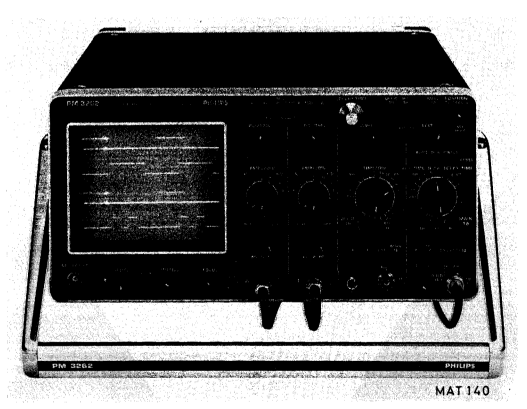


Fig. 1.1. Portable dual-trace oscilloscope PM 3262

1.2. CHARACTERISTICS

This instrument has been designed and tested in accordance with IEC Publication 348 for Class 1 instruments and has been supplied in a safe condition. The present Instruction Manual contains information and warnings that shall be followed by the purchaser to ensure safe operation and to retain the instrument in a safe condition.

This specification is valid after the instrument has warmed up for 30 minutes. Properties expressed in numerical values with tolerances stated, are guaranteed by the manufacturer. Numerical values without tolerances are typical and represent the characteristics of an average instrument.

	Designation	Specification	Additional Information
1.2.1.	CRT		
	Туре	PHILIPS D14-300GH/37	Rectangular tube face, domed mesh type, post-accelerator, metal-backed phosphor
	Measuring area	80 x 100 mm	
	Screen type	P31 (GH) phosphor	P7 (GM) or P11 (BE) phosphor optional
	Photographic writing speed	> 1500 cm/μs	Typically 2000 cm/µs Measured with Steinheil Oscillophot M5 camera; aperture: 1:1,2 object-to-image ratio 1:0,5 film: Polaroid 410 (10.000 ASA) No pre-fogging Phosphor type P31 (GH)
	Total acceleration	17 kV	
	Graticule	Internal	Continuously variable illumination
	Engravings	Centimetre divisions with sub-divisions of 2mm along the central axes. Dotted lines at 1,5 and 6,5 div. from top of display provide measuring lattice for checking rise-time.	
	Trace rotation		Screw-driver adjustment available on front panel.
1.2.2.	Vertical or Y axis		
1.2.2.1.	Response (2 mV range excepted)	For 2 mV spec. see 1.2.2.14.	35 MHz at 2 mV
	Frequency range	d.c. to 100 MHz a.c. 10 Hz _t to 100 MHz	—3 dB bandwidth d.c. coupled—3 dB bandwidth a.c. coupledFrequency range includes 10:1 probe
	Rise-time	3,5 ns	
	Pulse aberrations	± 4 % peak-peak	Over 6 divisions, +5°C +40°C
1.2.2.2.	Deflection coefficient	2 mV/div 5 V/div	(for 2 mV spec. refer to Section 1.2.2.14.) Eleven calibrated positions in 1-2-5 sequence. Uncalibrated continuous control 1:2,5. Uncal. lamp signalling.
	Error limit	± 3 %	Except linearity of CRT.
	Maximum permissible input voltage	± 400 V	d.c. + a.c. peak. Derating at frequencies above 500 kHz. See Fig. 1.2.
	Maximum undistorted deflection Shift range	24 divisions 16 divisions	Up to 35 MHz 8 divisions each in upward and downward direction from the central horizontal line of graticule.

	Designation	Specification	Additional Information
1.2.2.3.	Input impedance	1 MOhm ± 2% //15pF ± 10%	
	Input RC time	22 ms	Coupling to AC
1.2.2.4.	Instability		(for 2 mV/DIV setting refer to 1.2.2.14.).
	Instability of trace Trace jump	0,1 div/hour 0,2 div	20-40 °C temperature range When switching between any of the attenuator positions
	Trace jump	0,5 div	When operating the NORM/INVERT switch
	Trace shift	0,2 div	When rotating the continuous attenuator 0,4 div in 5 mV setting
	Trace shift	0,5 div	When switching to the ADDED position. 1 div in 5 mV setting. Increasing when rotating the continuous attenuator.
1.2.2.5.	Short-term temperature drift	As 1.2.2.6.	
1.2.2.6.	Long-term temperature drift	4x10 ⁻³ div./k	Typical value
1.2.2.7.	Visible signal delay	15 ns	Typical value
1.2.2.8.	Display modes	Channel + or — A only Channel + or — B only Trig. view only Channels ± A and ± B chopped Channels ± A and ± B alternated Channels ± A and ± B added ± A, ± B and Trig. view chopped or alternated (3 channels	
		display)	If trigger view is selected in combination with alternate time-base display, this will be automatically displayed in main time-base intensified mode. Refer to 1.2.2.12. for full trig. view specification.
1.2.2.9.	Chopper frequency	1 MHz	Display time per channel 350 nsapprox.
1.2.2.10.	Cross-talk between channels	1:500	With 8 divisions of signal amplitude on one channel, cross talk on other channel within line width, up to 35 Mc. Both attenuators in the same setting.
1.2.2.11.	Common mode rejection factor	Better than 100 up to 2 MHz 20 at 50 MHz	Measured with +A and -B added. Max. common-mode signal 8 divisions.
1.2.2.12.	Trigger view display	External or internal trigger signal.	
	Frequency range	0 Hz 80 MHz.	
	Deflection coeff.	Same as vertical	
	External	100 mV/div ± 3 %	
	External ÷ 10	1 V/div ± 5 %	
	Internal	Vertical ± 10 %	
1.2.2.13	Trigger point	Screen centre ± 0,3 div	
	Aberrations	± 10 % peak-to-peak	
	Time delay between vertical input and external input	3 ns ± 1 ns	

	Designation	Specification	Additional Information
1.2.2.14.	Specification of 2 mV/div		
	a. Deflection coeff. Error limit	2 mV/div ± 5 %	
	b. Response Frequency range	DC 0 35 MHz AC 7 Hz 35 MHz	−3 dB −3 dB
	Rise time	10 ns	
	Pulse aberation	± 5 % peak-to-peak	
	Common mode rejection factor	Better than 100 up to 2 MHz	
	c. Instability Instability of trace Trace jump	0,25 div/hour 2 div	20-40 °C temperature range When switching from 5 mV to 2 mV attenuator position
	Trace jump Trace shift Trace shift	2 div 1 div 1 div	When operating the Normal/Invert switch When rotating the continuous attenuator When switching to ADDED position
1.2.3.	Horizontal or X Axis		
1.2.3.1.	Displays modes	 Main time-base Main time-base intensified by delayed time-base Delayed time-base Main TB intensified and delayed TB alternately displayed. X-Y and X-Y/Y operation 	With possibility of trace separation of 4 divisions. Not applicable if trigg, view is combined with channel A or B X deflection by: - channel A signal - channel B signal - signal applied to EXT connector of main TB - line voltage
1.2.3.2.	Horizontal position drift in X1 position	0,2 div/hour	The horizontal position drift with the magnifier in the X1 position, shall not exceed 0,1 div/hour over 20-40 °C temperature range. The same stability requirement applies to the start of the sweep during variation of the sweep speed setting, with exception of highest sweep ranges (50-100 ns/div).
1.2.3.3.	Horizontal position control	± 5,2 div from screen centre	The horizontal shift control combines coarse and fine adjustment.
1.2.4.	Main Time-base		
1.2.4.1,	Operation	Automatic	Automatic free running in the absence of triggering signals, after less than 0,1 sc.
		Triggered single shot	100 m sec. Not triggered lamp is burning after resæ and extinguishes at the end of the swe⊯.

	Designation	Specification	Additional Information
1.2.4.2.	Time coefficient	1 s/div 50 ns/div	23 calibrated positions in a 1-2-5 sequence Uncalibrated continuous control 1:>2,5 between the steps. One uncal. lamp for both MTB and DTB.
1.2.4.3.	Coefficient error	± 2 % ± 3 %	+20 °C +30 °C + 5 °C +40 °C
			The difference in sweep accuracy over any two divisions of the sweep is $\pm5\%$
1.2.4.4.	Expansion		
	Magnification	10x	Switched, calibrated. The display which coincides with the central vertical graticule line shall not shift more than one div when the horizontal magnifier is changed from X1 to X10.
	Coefficient error	± 1 % additional	Exclude first and last 50 ns of 5 ns/div, 10 ns/div, 20 ns/div and 50 n sec/div. magnified sweep rates
	Max. effective time coefficient	5 ns/div	
1. 2 .4.5.	Variable hold-off time	The sweep hold-off time can be increased by a factor of 10.	
1.2.5.	Delayed Time base		
1.2.5.1.	Operation	Delayed time-base starts optionally either immediately after the delay time, or upon arrival of the first trigger pulse after the delay time.	
1.2.5.2.	Comparator long-term		
	stability	< 2 div at 1000 times magnification	With MTB at 1 ms/div and DTB at 1 µs/div a selected signal detail in the DTB node shall not move more than two divisons after warm-up
1.2.5.3.	Time coefficient	0,5 s/div 50 ns/div	22 calibrated positions in 1-2-5 sequence Uncalibrated continuous control 1: > 2,5 between the steps. One uncal. lampfor both MTB and DTB.
1.2.5.4.	Coefficient error	± 2 % ± 3 %	+20 °C +30 °C + 5 °C +40 °C
			The difference in sweep accuracy over any two divisions of the sweep is ± 5%,
	Expansion	see 1.2.4.4.	

	Designation	Specification	Additional Information
1.2.5.5.	Delay-time	Continuously variable between 0x and 10x the time coefficient of the MTB	Calibrated. Range delay-time multiplier 0,00-9,99 Incremental accuracy 0,5 % typical 0,2 %.
1.2.5.6.	Delay-time jitter	Better than 1:30,000	
1.2.6.	X Deflection		
	X deflection via channel YA or YB	2 mV/div 5 V/div	Uncalibrated continuous control 1:2,5 via Y gain potentiometer.
1.2.6.1.	Coefficient error	± 5 %	
1.2.6.2.	Bandwidth	0 - 2 MHz	-3 dB bandwidth over 4 div.
1.2.6.3.	Maximum undistorted delfection	20 divisions	up to 100 kHz
1.2.6.4.	Phase difference with respect to Y display	3 ^o at 100 kHz	
	External X-deflection via EXT	socket	
1.2.6.5.	Deflection coefficient		
	External External ÷ 10	50 mV/div 500 mV/div	Uncalibrated continuous control 1:3
1.2.6.6.	Accuracy		
	External	± 3 %	Additional 2 % for Ext. :10
1.2.6.7.	Bandwidth	d.c 2 MHz 7 Hz 2 MHz	Via DC trigg, coupling via LF or HF trigg, coupling
1.2.6.8.	Input impedance	1M Ω ±2% $\#$ 15 pF ± 10%	
1.2.6.9.	Phase difference Y-channels	3 ^o at 100 kHz	
1.2.6.10.	Linearity	1,5 %	
1.2.6.11.	Drift	0,2 div./hr.	
1.2.7.	Triggering of the main time-ba	ase	
1.2.7.1.	Trigger source	Internal from channel A Internal from channel B Composite A and B Internal from line External source External source ÷ 10	Alternate vertical mode only
1.2.7. <u>2</u> .	Trigger modes	Automatic	Automatic free-run of the time-base generator approx. 100 ms after disappearance of the trigger signal.
		Trigg. single sweep	NOT TRIG'd lamp is illuminated after reset and extinguishes at the end of the sweep.
1.2.7.3.	Slope	+ or —	

	Designation	Specification	Additional Information		
1.2.7.4.	Trigger sensitivity	Internal better than 0,5 div. up to 30 MHz 1,5 div. up to 100MHz	Typical sensitivity as a function of frequency, see fig. 1.3a.		
		External 50 mV up to 30 MHz 150mV up to 100MHz	Typical sensitivity as a function of frequency see fig. 1.3b.		
		External ÷ 10 0,5V up to 30 MHz 1,5V up to 100MHz			
1.2.7.5.	Filter bandwidth	DC: 0 - full bandwidth LF int: 0 - 30 kHz LF ext: 7 Hz - 30 kHz HF: 30 kHz - full bandwidth	Both internal and external Both internal and external		
1.2.7.6.	Level range				
	internal trigg. external trigg. external : 10	24 DIV +1,2V to -1,2V +12V to -12V			
1.2.7.7.	Input impedance	1 MOhm ± 2% //15 pF ± 10%			
1.2.7.8.	Trigger jitter	Better than 0,5 ns			
1.2.8.	Triggering of the delayed time-base				
1.2.8.1.	Source	Internal from channel A Internal from channel B External	Other characteristics are identical to TRIGGERING OF THE MAIN-TIME BASE. Except Ext. :10 and line trigg.		
1.2.9.	Calibration unit				
1.2.9.1.	Output voltage	3 V _{p-p}			
1.2.9.2.	Output current	6 mA			
1.2.9.3.	Error limit	± 1 %	Both voltage and current		
1.2.9.4.	Frequency	2 kHz ± 2 %			
1.2.9.5.	Protection	The output is protected against continuous short-circuiting.	against continuous short-		
1.2.10.	Rear inputs				
1.2.10.1.	Z-modulation	DC coupled TTL compatible "High" Level Blanks display response time 35 ns input impedance 10 kΩ			

max, input voltage 50 V

1.2.13.2, Weight

	Designation	Specifica	ntion	Additional Information			
1.2.11.	Power supply						
1.2.11.1.	Line voltages	220-240	Va.c. ± 10 % Va.c. ± 10 % c 350 Vd.c.	Automatically protected against incorrect setting of line selector			
1.2.11.2.	Line frequency	46 to 44	0 Hz				
<i>1.2.11.3</i> .	Power consumption	50 W					
1.2.11.4.	Power transients			Damage to the oscilloscope shall not occur under voltage and frequency transient conditions specified in MIL-T-28800.			
1.2.12.	Environmental characteristics						
	Note:						
	The characteristics are valid only if the instrument is checked in accordance with the official checking procedure. Details on these procedures and failure criteria are supplied on request by the PHILIPS-organisation in your country, or by N.V. PHILIPS' GLOEILAMPENFABRIEKEN, TEST AND MEASURING DEPARTMENT, EINDHOVEN, THE NETHERLANDS.						
1.2.12.1.	Temperature tests						
	In accordance with IEC 68 Ab and Bb. Operation: — 10°C to +55°C Operation within specification: +5 °C to +40 °C. Exceptions on tolerances to be indicated per spec. point. Storage: —55 °C to +75 °C.						
1.2.12.2.	Altitude						
	In accordance with IEC 68-2-13 test M. Operation: to 5000m. Derating: 1k/330m for the max. operating temperature Storage: to 15000m. Humidity In accordance with IEC 68Db following standard PHILIPS oscilloscope test program, also comparison with Mi L-E-1640F 5 cycles (120 hours) has to be made.						
1.2.12.3.	Shock						
	Operating: 30 g, half-sine, 11 ms duration, 2 shocks per axis per direction for a total of 12 shocks.						
<i>1.2.12.4</i> .	Vibration						
	Operating: 15 minutes along each of 3 axes. 635 μ m p-p displacement (4g at 55Hz) with frequency varied from 10 Hz to 55Hz to 10Hz in one minute cycle						
1.2.12.5.	Recovery						
	Operates within 30 minutes coming from -10 °C soak, going into room condition of 60 % R.H. at 20 °C.						
1.2.12.6.	Magnetic Shielding						
-	In accordance with IEC 351 A maximum deviation of 1 c						
1.2.12.7.	Interference						
	VDE 0871 and 0875, Grenzy	vert class B					
1.2.13.	Mechanical data						
1.2.13.1.	Dimensions	Length Width	316 mm (12 1/4				
1.2.13.2	Weight	Height Weight	154 mm (6 1/8 9.6 kg (21 lbs)				

Weight

9,6 kg (21 lbs).

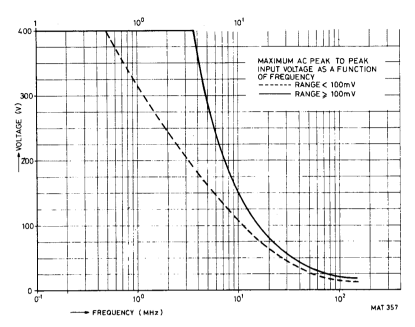


Fig. 1.2. Derating of the maximum permissible input voltage as a function of requency

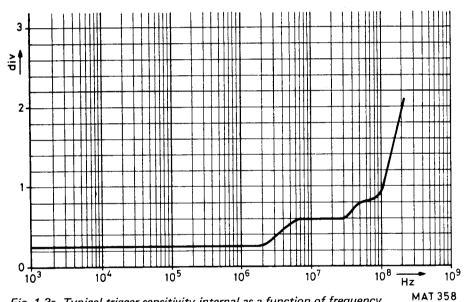


Fig. 1.3a. Typical trigger sensitivity internal as a function of frequency MAT 39

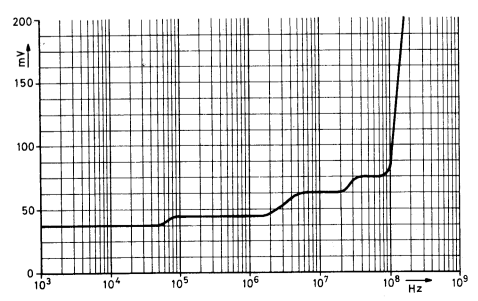


Fig. 1.3b. Typical trigger sensitivity external as a function of frequency

MAT 359

1.3. ACCESSORIES

1.3.1. Accessoires delivered with the instrument

- Two passive 10:1 probes
- Contrast filter
- Front cover with storage space
- Collapsible viewing hood (PM9366)
- Banana BNC adapter (PM9051)
- CAL terminal BNC adapter
- Manual

1.3.2. Optional accessoires

PM 8901/02	Battery pack 24V d.c. and	PM 8971	Adapter for oscilloscope camera
	330V d.c.	PM 8980	Long type viewing hood.
PM 8910	Polaroid anti-glare filter	PM 8991	Oscilloscope trolley
PM 8921	Passive probe set 1:1 (1.5m)	PM 8992	Accessory pouch
PM 8921L	Passive probe set 1:1 (2.5m)	PM 8994	Set of accessories for probes
PM 8932	Passive probe set 100:1	PM 9343	Active FET probe
PM 8935	HF passive probe set 10:1 (1.5m)	PM 9355	Current probe: 1 mA/div 1 A/div.;
PM 8935L	HF passive probe set 10:1 (2.5m)		12 Hz 70 MHz
PM 8940	Isolation amplifier	PM 9380	Oscilloscope camera
PM 8960	19 inch rack mount adaptor	800/NTX	Trimming tool kit
			· · · · · · · · · · · · · · · · · · ·

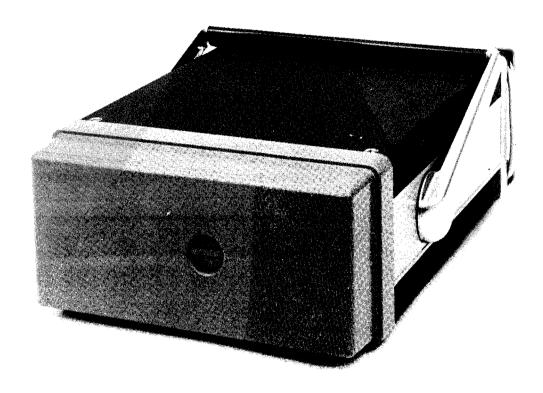


Fig. 2.1. Removing front cover

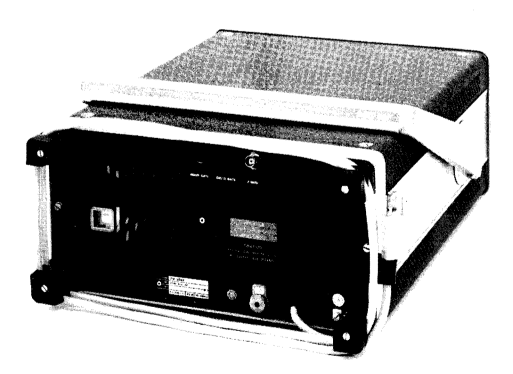


Fig. 2.2. Rear view of the instrument

2. OPERATING MANUAL

2.1. GENERAL INFORMATION

This section outlines the procedures and precautions necessary for installing the PM 3262, identifies and briefly describes the functions of the front and rear panel controls and indicators, and explains the practical aspects of operation to enable an operator to evaluate quickly the instrument's main functions.

2.1.1. Installation

Before any other connection is made, the protective earth terminal shall be connected to a protective conductor (see section EARTHING).

WARNING: The opening of covers or removal of parts, except those to which access can be gained by hand, is likely to expose live parts and accessible terminals, which can be dangerous to life.

The instrument shall be disconnected from all voltage sources before any adjustment, replacement or maintenance and repair is effected with the instrument open. If afterwards any adjustment, maintenance or repair of the opened instrument under voltage is inevitable, it shall be carried out only by a skilled person who is aware of the hazard involved. Bear in mind that the capacitors inside the instrument may still be charged even if the instrument has been separated from all voltage sources.

2.1.2. Removing and fitting the front cover (see Fig. 2.1.)

Removing: — Rotate the knob in the centre of the cover a quarter-turn anti-clockwise to UNLOCKED position.

- Remove the cover

Fitting: - Rotate the knob to the UNLOCKED position

- Fit the cover over the front of the oscilloscope.

- Press and rotate the knob a quarter-turn clock-wise to LOCKED position.

Note: The handle can be rotated if the push-buttons on its bearings are depressed.

2.1.3. Mains adjustment and fuse

The ability of the instrument to operate at any mains voltage between 100 V and 127 V (with mentioned voltage rate on CIRCUIT BREAKER visible) and between 220 V and 240 V (link reversed) (also visible through the window at the rear), obviates the need to adapt the instrument to the local mains, once the relevant supply range has been established.

The fuse-holder, which is mounted on the rear panel, carries a 2 A delayed action fuse. Ensure that only fuses with the required rated current and of the specified type are used for replacement. The use of mended fuses and the short-circuiting of fuse-holders shall be avoided. This instrument shall be disconnected from all voltage sources when a fuse is to be replaced.

Note: For the setting 100 V ... 127 V as well as the setting 220 ... 240 V the same 2 A delayed action fuse is used.

2.1.4. Earthing

Before switching on, the instrument shall be connected to a protective earth conductor in one of the following ways:

- via the protective earth terminal at the rear (identified by the symbol



- via the earth wire in three-core mains cable.

The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. The protective action shall not be negated by the use of an extension cord without protective conductor. Replacing the mains plug is at the user's own risk.

WARINING:

Any interruption of the protective conductor inside or outside the instrument, or disconnection of the protective earth terminal is likely to render the instrument dangerous. Intentional interruption is prohibited.

When an instrument is brought from a cold to a warm environment, condensation may cause a hazardous condition. Ensure, therefore, that the earthing requirements are strictly adhered to.

2.1.5. Switching on

The POWER switch is incorporated in the graticule ILLUM control on the front panel, immediately below the screen bezel. The associated POWER ON/OFF indicator lamp is adjacent to the ILLUM control.

The oscilloscope must never be switched on whilst any circuit board is removed.

Never remove a circuit board until the oscilloscope has been switched off for at least one minute.

2.2.1.1.

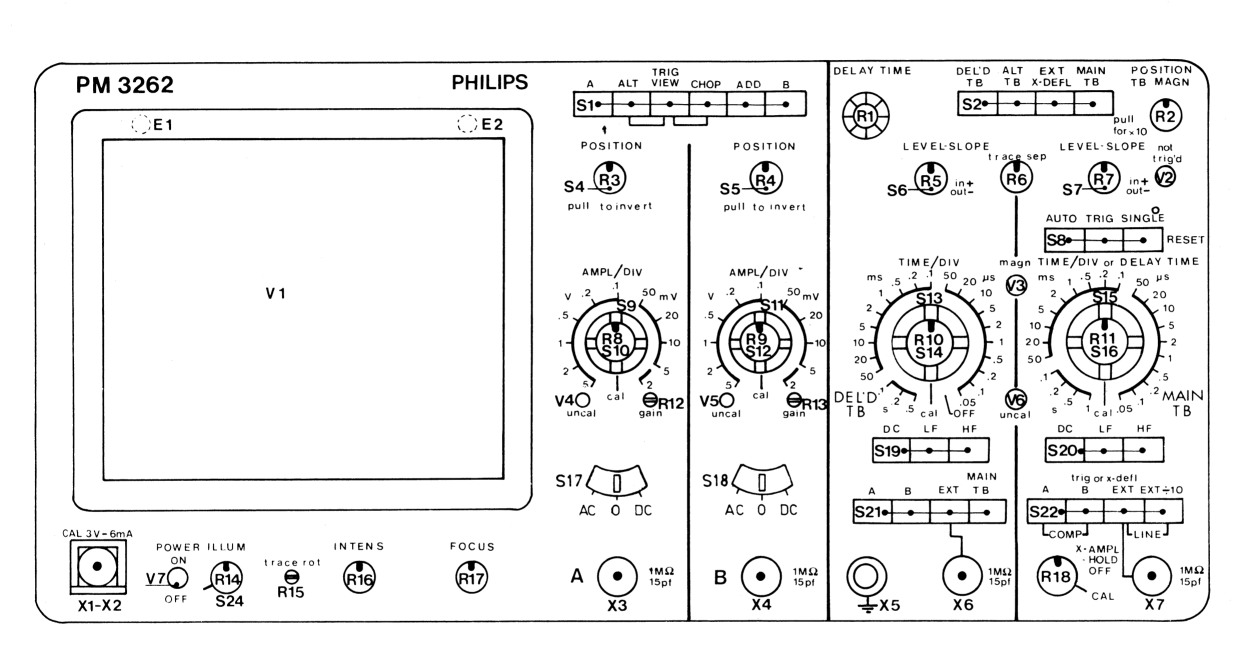
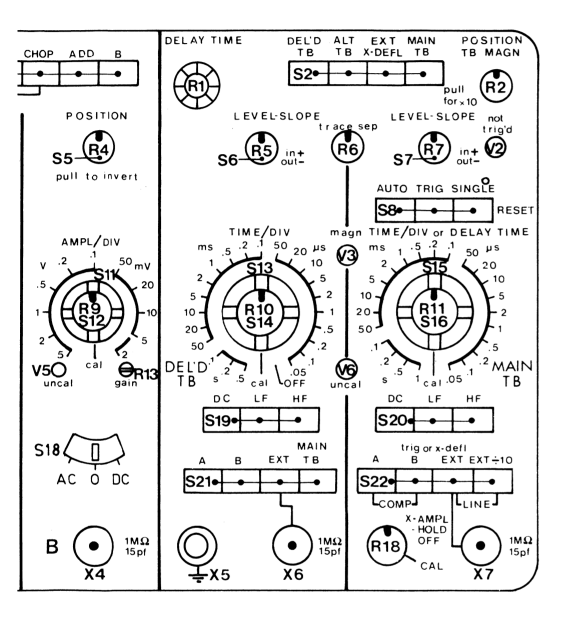


Fig. 2.3. Front view showing controls and sockets

Abb. 2.3. Vorderansicht mit Bedienungsorganen und Buchsen

Fig. 2.3. Vue avant montrant les commandes et douilles

MAT 82



MAT 82

2.2. **OPERATING INSTRUCTIONS**

> Before switching on, ensure that the oscilloscope has been correctly installed in accordance with section 2.1. INSTALLATION and that the precautions outlined have been observed.

2.2.1. Controls and sockets (Fig. 2.3.)

2.2.1.1. Vertical channels

A, ALT, TRIG VIEW, CHOP, ADD, B (S1)

A depressed

Vertical display-mode controls; 6-way push-button switch.

Vertical deflection is achieved by the signal connected to the

input of channel A.

ALT depressed The display is switched over from one vertical channel to the

other at the end of every cycle of the time-base signal; i.e. the

A and B channels are displayed on ALTernate sweeps.

TRIG VIEW depressed The display is switched to view the selected trigger signal.

Trigger view display can be internal via A or B channels (A or B of S22 depressed) or external via external input

socket X7, when EXT or EXT ÷ 10 of S22 is depressed.

CHOP depressed The display is switched over from one vertical channel to the

other at a fixed frequency, both A and B channels being

displayed during the same sweep,

ADD depressed Vertical deflection is achieved by the sum signal of channels

A and B.

B depressed Vertical deflection is achieved by the signal connected to the

input of channel B.

All pushbuttons normal If no push-button is depressed, the instrument operates in the

ALT mode.

ALT and TRIG VIEW

depressed simultanuously

The signals on channels A, B and TRIG VIEW are displayed during alternate sweeps; usually suitable for high frequency

signals (see also explanation of push-button TRIG VIEW)

CHOP and TRIG VIEW depressed

simultaneously

The signals on channel A, B and TRIG VIEW are displayed one after the other at the CHOP frequency during the same

sweep; usually suitable for low frequency signals.

(See also explanation of push-button TRIG VIEW)

POSITION (R3, R4) Continuously variable control giving vertical shift of the

display.

PULL TO INVERT (\$4, \$5) 2-way push-pull switch, integral with the POSITION control,

for the inversion of the signal polarity. Control is depressed

for NORMAL and pulled for INVERT.

AMPL/DIV (S9, S11) Step control of the vertical deflection coefficients; 11-way

switch.

CAL (AMPL/DIV) (R8/S10, R9/S12) Continuously variable control of the vertical deflection

coefficients. In the CAL position the selected deflection

coefficient is calibrated

UNCAL (V4, V5) Pilot lamp indicating that the CAL control is not in the CAL

position.

GAIN (R12, R13) (screw-driver control) Continuously variable preset control of the overall gain of the

vertical channels.

26

AC, 0, DC (S17, S18)

AC

0

DC

A. 1 M Ω //15 pF (X3)

B, 1 M Ω //15 pF (X4)

2.2.1.2. Horizontal channels

DEL'D TB, ALT TB, EXT X DEFL, MAIN TB (S2)

DEL'D TB depressed

ALT TB depressed

EXT X DEFL depressed

MAIN TB depressed

POSITION TB MAGN (R2, S3)

MAGN (V3)

X-AMPL, HOLD-OFF (R18)

TRACE SEP. (R6);

2.2.1.3. Main time-base generator
LEVEL-SLOPE (R7, S7)

NOT TRIG'D (V2)

Signal input coupling; 3-way push-button switch.

Coupling via a blocking capacitor

Connection between input circuit and input socket is interrupte and the amplifier input is earthed to establish a reference.

Direct coupling

When viewing long duration pulses or d.c. levels of waveforms, the DC position should be selected. For a.c. waveforms with large d.c. levels, the AC position should be selected.

BNC input socket for channel A.

BNC input socket for channel B.

Horizontal displaymode or deflection controls; 4-way pushbutton switch.

The horizontal deflection voltage is supplied by the delayed time-base generator.

The horizontal display is switched over from the main timebase to the delayed time-base at the end of every cycle of the main time-base generator.

Not functioning when TRIG VIEW is depressed or when the delayed time-base is switched to OFF.

Horizontal deflection is achieved by a signal applied to the external input socket (X7) of the horizontal amplifier, by the channel A or B signals, the composite signal, or by a mainsfrequency (LINE) signal, depending on the TRIG or XDEFL push-button (S22) selection.

The horizontal deflection voltage is supplied by the main time-base generator.

A part of the trace is intensified (except in the OFF position of the TIME/DIV switch of the delayed time-base generator). **No push-button depressed** is effectively the same as MAIN TB depressed.

Continuously variable control giving horizontal shift of the display; incorporates a push-pull switch for increasing the horizontal deflection coefficient by a factor of 10 (PULL FOR X10).

A pilot lamp indicating that the X10 magnifier is in operation.

Continuously variable control of the horizontal deflection coefficients when using external X deflection. In the case of X deflection by the main time-base, this control can be used to increase the sweep hold-off time.

Continuously variable preset control of the vertical space between the two time-base displays in the ALT TB mol e.

Continuously variable control for selecting the level of the triggering signal at which the time-base generator starts. This control incoporates a push-pull switch that enable choice of triggering on either the positive- or negative-going edge of the triggering signal (IN +, OUT -).

Pilot lamp indicating that the time-base generator is in the waiting position.

AUTO, TRIG, SINGLE (S8) Trigger-mode controls; 3-way push-button switch. **AUTO** depressed The main time-base is free-running in the absence of trigger TRIG depressed The time-base generator is normally triggered. SINGLE depressed After depressing the SINGLE button, the time-base generator runs only once upon receipt of a trigger pulse. If no button is depressed the circuit operates effectively as if the SINGLE mode has been selected. TIME/DIV or DELAY TIME (\$15) Time coefficient control of the main time-base; 23-way rotary switch. CAL (blue) - TIME/DIV (R11, S16) Continuously variable control of the main time-base coefficients. In the CAL position the time coefficient is calibrated. UNCAL (V6) Pilot lamp indicating that the CAL control is not in the calibrated position. DC, LF, HF (S20) Trigger coupling; 3-way push-button switch. DC depressed Triggering signals are direct-coupled. Trigger coupling via low-pass filter for frequencies up to LF depressed 30 kHz (for external triggering via band-pass filter of 10 Hz to 30 kHz). HF depressed Trigger coupling via a high-pass filter for frequencies higher than 30 kHz. With no push-button depressed, the circuit operates effectively as with the DC button depressed. TRIG or X-DEFL (S22) Trigger source or external X deflection selector; 4-way pushbutton switch. X-deflection only when push-button. EXT X DEFL of S2 (horizontal display-mode controls) is depressed. A depressed Internal triggering or X deflection signal derived from channel A. B depressed Internal triggering or X deflection signal derived from channel B. COMP (A and B depressed Internal triggering or X deflection signal derived from channels simultaneously) EXT Triggering on external signal connected to the adjacent $1M\Omega$, 15 pF socket (X7). When the EXT X DEFL button of the horizontal deflection controls is depressed, this socket is connected to the input of the horizontal amplifier. EXT ÷ 10 EXT triggering or X deflection facilities as above, attenuated by a factor of ten. LINE (EXT and EXT ÷ 10 depressed Triggering or X deflection signal derived from an internal simultaneously) voltage at mains frequency. If no button is depressed, no mode is selected. $1 M\Omega//15 pF (X7)$ BNC socket for external triggering or horizontal deflection

2.2.1.4. Delayed time-base generator

DELAY TIME MULTIPLIER (R1)

Continuously variable control of the delay time; operating in conjunction with the TIME/DIV controls of the main time-base generator.

LEVEL-SLOPE (R5, S6)

Continuously variable control for selecting the level of the triggering signal at which the delayed time-base generator sarts.

This control incorporates a push-pull switch that enables choice of triggering on the positive or negative-going edge of the

triggering signal (IN +, OUT -).

TIME/DIV (S13)

Time-coefficient control of the delayed time-base; 23-way

rotary switch.

Incorporates an OFF position whereby the delayed time-base is

switched off.

CAL (blue) - TIME/DIV (R10, S14)

Continuously variable control of the delayed time-base

generator time coefficients. In the CAL position the time

coefficient is calibrated.

UNCAL (V6)

Pilot lamp indicating that the CAL control is not in the

calibrated position.

DC, LF, HF (S19)

Trigger coupling; 3-way push-button switch.

DC depressed

Triggering signals are direct-coupled.

LF depressed

Trigger coupling via low-pass filter for frequencies up to 30 kHz (for external triggering via band-pass filter of 10 Hz

to 30 kHz).

HF depressed

Trigger coupling via a high-pass filter for frequencies higher

than 30 kHz.

With no push-button depressed, the circuit operates

effectively as with the DC button depressed.

A, B, EXT, MAIN TB (S21)

Trigger source control and starting point of delayed time-base

4-way push-button switch.

A depressed

Internal triggering signal derived from channel A after delay

time.

B depressed

Internal triggering signal derived from channel B after delay

time.

EXT depressed

Triggering after delay time on an external signal connected

to the adjacent 1 M Ω , 15 pF socket

MAIN TB depressed

Delayed time-base starts immediately after delay time.

With no button depressed, the circuit operates effective ly

as with the MAIN TB button depressed.

1 M Ω //15 pF (X6)

BNC input socket for external triggering signals.

2.2.1.5. Cathode-ray tube

ILLUM, POWER ON (R14, S24)

Continuously variable control of the graticule illumination

incorporating the mains ON/OFF switch.

POWER ON (V7)

Pilot lamp indicating that the instrument is switched

on.

INTENS (R16)

Continuously variable control of the trace brilliance.

FOCUS (R17)

Continuously variable control of the c.r.t. electron-beam

focusing.

TRACE ROT (R15); (screw-driver control)

Preset control for aligning the trace with the graticule ine.

2.2.1.6. Miscellaneous

CAL (X1, X2)

Output socket providing a 2 kHz square-wave voltage of $3V_{p-p}$ at a current of 6 mA for calibration purposes.

축 (X2)

Measuring earth socket

Z-MOD (X8) at rear side

Input socket for external Z-modulation.

2.2.2. Preliminary settings

As the following settings are identical for both vertical channels, only the procedure for channel A has been indicated.

Unless otherwise stated, the control occupy the same position as in the previous adjusting procedure.

2.2.2.1. Adjusting the gain

- Operate push-button A of the display-mode controls (S1)
- Operate push-button A of the trigger-mode selector switch (S22)
- Operate push-button AUTO of the trigger-mode controls (S8)
- Operate push-button MAIN TB of the horizontal deflection controls (S2)
- Display the trace by means of the A POSITION control
- Set the INTENSity and FOCUS controls for a sharp, well-defined trace
 The controls not mentioned may occupy any position.
- Set the channel A AC-0-DC switch to DC
- Set the channel A AMPLitude switch to 0.5 V and the continuous control to CALibrated
- Connect the CALibration socket to the A input socket.
- Check that the trace height is exactly 6 divisions.
 If necessary, readjust the GAIN control on the front panel, immediately below the AMPLitude switch.

2.2.3. Inputs A and B and their possibilities

The oscilloscope has been provided with two identical channels, each of which can be used for either YT measurements in combination with one or both time-base generators, or XY measurements in combination with the external horizontal channel.

2.2.3.1. YT measurements

To display one signal, one of the two vertical channels can be selected by operating either push-button A or push-button B of the vertical display-mode controls.

When push-button ALT or CHOP is depressed, two different signals can be displayed simultaneously. The Y deflection coefficient and the polarity can be selected for each channel individually. When the ALT button is operated, the display is switched over from one channel to the other at the flyback of the time-base signal. Although the ALTERNATE mode can be used at all sweep speeds of the time-base generator, the CHOPPED mode will give a better display quality for long sweep times, because during these long sweep times the alternate display of the two input signals is clearly visible to the eye.

In the CHOPPED mode, the display is switched over from one channel to the other at a fixed frequency. If push-button ADD of the display mode switch is operated, the signal voltages of both vertical channels are added. Depending on the positions of the polarity switches, either the sum or the difference of the input signals is displayed. The ADDED mode also enables differential measurements. With these measurements advantage is taken from the common mode rejection in the ADDED position. When the polarity switches of both channels are set to opposite positions, the common mode parts of the signals on sockets A and B will undergo a very slight amplification only, with respect to the differential mode parts.

2.2.3.2. XY measurements

If push-button EXT X DEFL S2 of the horizontal display-mode (selection) controls and one of the TRIG OR X DEFL controls are operated, the time-base generator are switched off. If for example push button A of S22 is depressed, a signal applied to the vertical A channel is then used for horizontal deflection. The AC/0/DC switch and the step attenuator of channel A remain operative. Horizontal trace shift is possible with the X POSITION control and continuous control of the deflection coefficients with the A AMPL/DIV control. Vertical channel B may also be used for X deflection.

To this end, the B button of the TRIG OR X DEFL controls is depressed.

It is also possible to use an internal voltage at the mains frequency or a signal applied to the EXT socket at the bottom right-hand side of the front panel for X deflection, after depressing the relevant push-button of the TRIG OR X DEFL controls. In the EXT and EXT ÷ 10 modes the trace width can be controlled with the X-AMPL/HOLD OFF potentiometer.

With this potentiometer in its CAL position, the deflection coefficient for external signals is 50 mV/DIV. The external signal can be either d.c. or a.c. coupled (lower frequency limit 10 Hz) by depressing either the DC or the LF push-button of the trigger coupling controls of the main time-base.

2.2.3.3. AC/0/DC switch

The signals under observation are fed to input socket(s) A and/or B and the AC/0/DC switch is set to either AC or DC, depending upon the composition of the signal. As the vertical amplifier is d.c. coupled, the full bandwidth of the instrument is available and d.c. components are displayed as trace shifts in the DC position of the AC/0/DC switch.

This may be inconvenient when small signals superimposed on high d.c. voltages must be displayed. Any attenuation of the signal will also result in attenuation of the small a.c. component. The remedy is to use the AC position of the input switch, which employs a blocking capacitor, to suppress the d.c. and l.f. signals. Some pulse drop will occur when l.f. square wave signals are displayed.

The 0 position interrupts the signal and earths the amplifier input for quickly determining the 0 V level.

2.2.4. Triggering

If a signal must be displayed, the horizontal deflection must always be started on one fixed point of the signal in order to obtain a stationary display. The time-base generator is, therefore, started by narrow trigger pulses formed in the trigger unit and controlled by a signal originating from one of the vertical input signals, an internal voltage at mains frequency or an external source.

2.2.4.1. Trigger coupling

Three different trigger-coupling methods can be chosen with the DC/LF/HF switch. In the HF and LF positions, the transfer characteristic is limited.

In position DC the trigger signal is passed unchanged.

In position LF, a 0 Hz (10 Hz for external triggering) to 30 kHz band-pass filter is inserted. This position can be used to reduce interference from noise.

In position HF, a 30 kHz high-pass filter is inserted.

This position can be used to reduce interference from e.g. hum.

2.2.4.2. Selecting the trigger source and setting the trigger level

The trigger signal is obtained from channel A (button A depressed), channel B (button B depressed), the COMPosite A and B signals (buttons A and B simultaneously depressed), an external source (button EXT or EXT \div 10 depressed) or from an internal voltage at mains frequency (button EXT and EXT \div 10 depressed). The trigger pulse shaper is a dual controlled multivibrator switched by the output signals of a differential amplifier.

The trigger signal is, together with biasing voltages which are adjustable with the LEVEL potentiometer, fed to the inputs of the differential amplifier.

Depending on the LEVEL setting, a certain part of the trigger signal will be amplified by the differential amplifier.

The multivibrator is thus switched at a fixed point of the trigger signal (see Fig. 2.4.). This means that, with the aid of the LEVEL control, it is possible to scan the shape of the trigger signal (in case of internal triggering A or B equal to the shape of the signal to be displayed) and, thus, to choose the point where the multi vibrator will be switched.

The LEVEL potentiometer is fitted with a push-pull switch which allows selection of the trigger slope.

2.2.4.3. Automatic triggering

When the AUTOmatic button of the AUTO-TRIG-SINGLE switch is operated, and if there are no trigger pulses available, the time-base generator is automatically free-running.

The trace is, therefore, always visible. The AUTOmatic mode can be used in all cases where also the TRIG mode is usable, except with signal frequencies lower than 10 Hz or pulse trains with an off time exceeding 100 ms. As soon as trigger pulses are available, the free-running state of the time-base generator is automatically terminated and the time-base generator is triggered again as described in sections 2.2.4.1. and 2.2.4.2 When the TRIGgered or SINGLE button is operated, the auto-circuit is switched off. The LEVEL seting can also be used in the AUTOmatic mode.

2.2.4.4. SINGLE sweep triggering

When effects which occur only once have to be observed (usually photographed), it is often desirablet on ensure that only one sawtooth is generated, even though several trigger pulses might be produced after the phenomenon of interest. Of course, the single sawtooth in question must be triggered by a trigger pulse. To this end, the SINGLE button must be pressed. The first trigger pulse that appears after the button has been

released will start the time-base generator.

The time-base generator is then blocked until the SINGLE button is pressed again. The NOT TRIG'D lamp will light up as soon as the SINGLE button is depressed and remains lighting until the trigger pulse arrives.

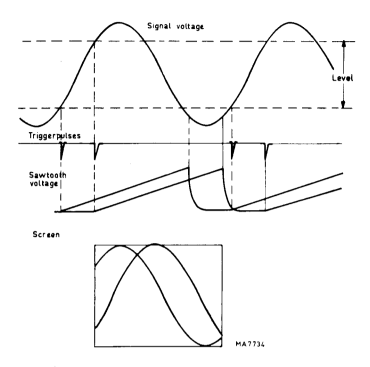


Fig. 2.4. Scanning the waveform by means of the LEVEL potentiometer

2.2.5. Time-base magnifier (R2/S3)

The time-base magnifier is operated by a push-pull switch incorporated in the horizontal-POSITION control if this switch is pulled to position x10, the sweep speed of the main time-base generator is increased by a factor of 10. Thus, the portion of the signal displayed over a width equal to one division in the centre of the screen in the x1 position (TB MAGNifier depressed), will occupy the full width of the screen in the x10 position.

Any portion of the trace can be brought on to the screen by the horizontal-POSITION control for scrutinisation. In the x10 position, the time coeffcient is determined by dividing the indicated TIME/DIV value by 10.

2.2.6. Use of the delayed time-base

The delayed time-base can be used for the accurate study of complex signals. When push-button MAIN TB of the delayed t.b. trigger-source controls (S21) is operated, immediately the delayed time-base is on (i.e. the TIME/DIV switch is not at OFF), a portion of the displayed signal is intensified in the MAIN TB position of the horizontal deflection controls (S2). The DELAY TIME control (R1) enables this intensified portion to be shifted along the time axis. The duration of the intensified portion, its length, can be controlled in steps and continuously by means of the TIME/DIV controls of the delayed time-base generator. When push-button DEL'D TB of the horizontal deflection controls (S2) is operated, the intensified portion occupies the full width of the screen. In the DEL'D TB position, the delay time, (i.e. the interval between the starting point of the main time-base and the starting point of the delayed time-base) is determined by the settings of the main TIME/DIV controls and the DELAY TIME control.

If one of the other del'd t.b. trigger-source controls (S21) is operated, the delayed time-base is started by the first trigger pulse that occurs after the selected delay time. This trigger pulse is supplied by the trigger unit of the delayed time-base generator. This position is used when time jitter would otherwise give a blurred image of the detail under observation. This time jitter could be part of the signal being investigated or, at extreme magnification, originate in the time-base circuits.

2.2.7. Use of the alternate time-base

The PM 3262 is equipped with display switching. This offers the instrument user a simultaneous display of the signal on the two time scales provided by the main time-base and by the delayed time-base.

Detailed examination of a certain portion of the main time-base display is enabled by expanding the time interval of interest by means of the delayed time-base. Expansion is achieved by selecting a correspondingly faster sweep for the delayed time-base TIME/div. control. Positioning of the time interval is set by the DELAY TIME potentiometer.

The part of the signal under detailed observation by the delayed time-base remains as an intensified portion of the main time-base display. This not only facilitates the location of the required detail during dialling but also serves as a visual indication of which portion of the overall trace is being examined. One can immediately correlate the detail with the overall signal, which may be extremely complex, without the necessity of switching between MAIN TB and DEL'D TB.

Vertical shift between the two time-base displays is continuously variable with the TRACE SEParation control (R6).

2.2.8. Use of the 3rd channel trigger view

2.2.8.1. External or Internal triggering

In many applications such as triggering with digital signals or signals of widely differing forms, it is necessary to use an external trigger source to ensure proper timing relationships and to know the time relationship of the trigger signal and the measuring signal(s). By depressing the TRIG VIEW push-button, the external trigger signal (fed to input socket X7) is displayed as a third channel with the threshold near the horizontal central graticule line. By adjusting the LEVEL/SLOPE (R7, S7) control, it is easy to determine which part of the trigger signal is initiating the sweep. This is also possible for signals internally derived from the A or B channel when push-button A or B of switch S22 is depressed.

The sensitivity control of the external trigger view mode has two steps, 100 mV/div and 1 V/div. With the push-button switch EXT (S22) depressed the deflection factor is 100 mV/div which is compatible with ECL levels.

In the mode EXT ÷ 10 (S22) the deflection factor is 1 V/div which is compatible with TTL levels.

2.2.8.2. Single shot

With control LEVEL/SLOPE (R7, S7) the trigger level can be set at a predetermined value without the need of an input signal. This is of importance when the signal to be measured is not available in advance as when single events are under test. When input signals, which surpass a known threshold, have to be displayed, the trigger level (R7, S7) can be set in advance and an input signal of sufficient amplitude will initiate the time-base sweep.

The procedure to set the trigger level is as follows: Depress push-button TRIG VIEW. Position the trace by means of the LEVEL (R7) control so many divisions in opposite direction (in relation to the horizontal central graticule line) as the trigger threshold is required.

Note: The trigger threshold is defined as the distance between the triggerpoint and the zero line of the amplifier (i.e. without input signals and deflection by means of POSITION controls).

3. Service manual

3.1. DESCRIPTION OF THE BLOCK DIAGRAM (FIG.3.1. PAGE 85)

3.1.1. General information

The PM 3262 oscilloscope comprises the following parts:

- a dual-channel vertical system
- a main time-base
- a delayed time-base
- a display-mode logic stage
- an X amplifier
- a Z-stage
- a c.r.t. circuit
- a stabilized power supply

3.1.2. Dual-channel vertical system

Both vertical channels contain identical circuits. An input signal to one of the channels is , via a coupling switch AC/0/DC, applied to the input attenuator. In the AC position of the coupling switch there is a capacitor in the signal path. In the DC position the coupling is direct.

If the coupling switch is set to the 0 position, the connection between the input socket and the attenuator input is interrupted, the latter being earthed.

The input attenuator, which is controlled by the AMPL switch, enables the adjustment of the vertical-deflection sensitivity in calibrated steps.

The attenuator is followed by a low-drift impedance converter which gives the input circuit a high input impedance.

The impedance converter also contains a voltage divider which works in conjunction with the input attenuator.

The signal that leaves the impedance converter is applied to a balanced amplifier (D201-YA, D301-YB) where it is transformed into a push-pull signal. The balance amplifier has two outputs. From one of these outputs the signal is applied to a trigger selector stage and from the other one to an amplifier stage (D202-YA, D302-YB). This stage comprises the switch NORMAL/INVERT by means of which the phase of the signal can be inverted and the controls for vertical trace positioning.

The following stage is a channel selector which either blocks or passes the signal as dictated by the vertical display-mode logic and switches.

In the A, B, ADD and TRIG VIEW modes the channel selector is set by means of voltage levels (via the display-mode logic stage) and in the ALT and CHOP mode controlled by pulses (also via the display-mode logic stage). In the ALT mode those pulses are supplied by the sweep-gating multivibrator of the main time-base generator during the flyback of the sweep, so that alternately the complete signals of channel A, channel B and the 3rd channel TRIG VIEW are displayed.

In the CHOP mode the drive pulses are provided by an oscillator which works at a fixed frequency of approximately 1 MHz.

Those pulses cause the electronic switches in the display-mode logic stage to be successively opened and closed so that successively part of the signal of channel A, channel B and the 3rd channel TRIG VIEW ir edisplayed.

After the channel selector, the following circuits are common to the vertical channels.

A delay line that delayes the vertical signals to such an extent that the steep leading edges of fast signals are still displayed, a delay line driver stage and a final output stage which feeds the signals to the vertical-dffection plates.

3.1.3. Time bases

3.1.3.1. Main time-base

The M.T.B. trigger and X-Deflection amplifier receives its signal from one of the vertical channels or both (COM-POSITE), from the attenuator/impedance converter for external trigger or X deflection signals, or from the power supply (MAINS). One of those signals can be selected by operating one of the controls incorporate in this stage.

From this stage the signal is fed to either the X-Deflection amplifier for horizontal deflection, or the sweep-gating logic for starting the time-base generator. The MTB trigger and X-Deflection amplifier is a differential one, containing the controls for trigger-level adjustment, slope selection and coupling (i.e. DC/LF/HF) selection.

The slope selector allows the polarity of the trigger signal to be inverted, enabling triggering on the positive as well as on the negative slope of the input signals.

The sweep-gating logic starts and stops the time-base generator which delivers the sawtooth signal required for normal time-base operation. The generator comprises the charging capacitors and resistors selected by the TIME/DIV switch in order to set the time coefficients in calibrated steps. Continuous control of the time coefficients is obtained by varying the charging current of the time determining capacitors by means of the TIME/DIV continuous potentiometer.

The amplified output signal of the time-base generator is fed to the X deflection selector, the comparator which is part of the delayed time-base unit and via a feedback loop to the hold-off circuit. The hold-off circuit resets the sweep-gating flip-flop (D901) and blocks its input during the flyback of the sawtooth signal. The hold-off circuit also incorporates the single-sweep circuit.

The three modes of operation of the main time-base are determined by the three-position switch AUTO/TRIGG/SINGLE.

In the AUTO mode, the automatic free-run circuit is operative when triggering pulses are absent. Thus a trace, though not necessarily a stationary one, is always displayed even though the trigger controls may not be correctly adjusted. In this way, correct adjustment of the oscilloscope trace is greatly facilitated. However, when trigger pulses are present the circuit reverts to the normal triggered mode. If trigger pulses disappear, the time-base free-runs after a lapse of approx. 100 ms. In the TRIGG, mode, a display is present only when suitable trigger pulses are available.

In the SINGLE mode, events that occur only once can be observed and photographed if necessary. It is often desirable to ensure that only one sweep is generated, even though other trigger pulses might follow the phenomenon of interest. In this mode, after the trigger pulse has initiated the main time-base to produce one sweep, the circuit is unaffected by further trigger pulses until it is reset for the next event by operating the reset push-button.

3.1.3.2. Delayed time-base

The delayed trigger-circuit and delayed time-base generator comprise in principle the same circuitry as the main trigger-circuit and main time-base generator. The delayed time-base works always in the single-shot mode. It is started by the main time-base generator which also serves as hold-off circuit for the delayed time-base.

The DELAY TIME multiplier control, the comparator and the reset multivibrator determine the delay time for the delayed time-base generator.

When push-button MAIN TB of the horizontal deflection mode controls has been depressed, the part of the trace coinciding with the delayed sweep is intensified, except in the OFF position of the delayed TIME/DIV switch.

3.1.4. X-Deflection selector

The X-deflection selector couples the external X-deflection signal, the output signal of the main time-base generator, the output signal of the delayed time-base generator or the combined output signals of the main and delayed time-base generators via the X-final amplifier, to the horizontal-deflection plates. The X-final amplifier comprises the horizontal trace positioning and 10x magnification controls.

The "alt-" and "chop"- mode stages supply blanking pulses to the Z amplifier. "Alt" pulses blank the trace at the end of the sweep of the main time-base and provide an extra bright-up pulse if the oscilloscope operates with a portion of the trace intensified. "Chop" pulses suppress the trace during the switching from channel Y_A to channel Y_B and/or the 3rd channel TRIG VIEW.

83

3.1.5. Z Amplifier and c.r.t. circuit

The Z amplifier receives two input signals. One originates in the time-base generator and is, via the X-deflection selector and alt-mode circuit, applied to the Z amplifier to blank the trace during the flyback.

The other one is supplied by the chop-mode circuit to blank the trace during switching from channel to channel in the chopped mode. The INTENS potentiometer determines the amount of input current fed to the Z-amplifier.

At the output of the amplifier, the signal is split into two parts: an l.f. part and an h.f. part. The h.f. part is fed direct to the Wehnelt cylinder of the c.r.t. An oscillator signal is modulated by the l.f. part of the measuring signal and afterwards detected in a peak-detector, Both signal parts are combined again on the Wehnelt cylinder.

The focus voltage for the c.r.t. is derived from a grid driver stage. The output voltage of this stage is rectified and applied to the focussing anode. The focussing voltage is controlled by the FOCUS potentiometer which is electronically coupled with the INTENS potentiometer. In this way, defocussing due to operation of the INTENS potentiometer is largely obviated.

The high voltage for the post-acceleration anode of the c.r.t. is supplied by a secondary high tension winding of the converter transformer whose voltage is rectified and multiplied by a factor of 9.

Furthermore, the c.r.t. circuitry comprises preset potentiometers for trace rotation, astigmatism, geometry and orthogonality.

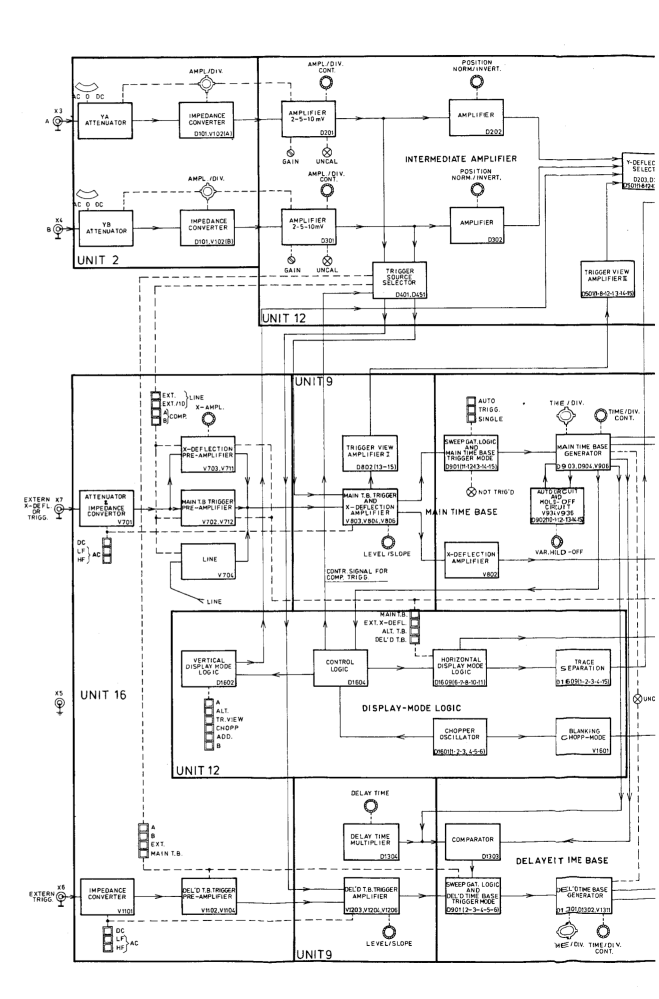
3.1.6. Stabilized power supply

The mains voltage is full-wave rectified and fed to a regulated sine converter.

The output voltage of the sine converter is kept constant by regulating the duty cycle of the applied voltage. This output voltage is applied to the primary of a transformer, the secundary voltages of this transformer are full-wave rectified, smoothed and applied to the various circuits.

The MAINS triggering signal is taken direct from the mains and, via an opto-isolator, fed to the trigger circuitry on a safe level.

The calibrator is a square-wave generator which supplies an accurate voltage and current for calibration purposes.



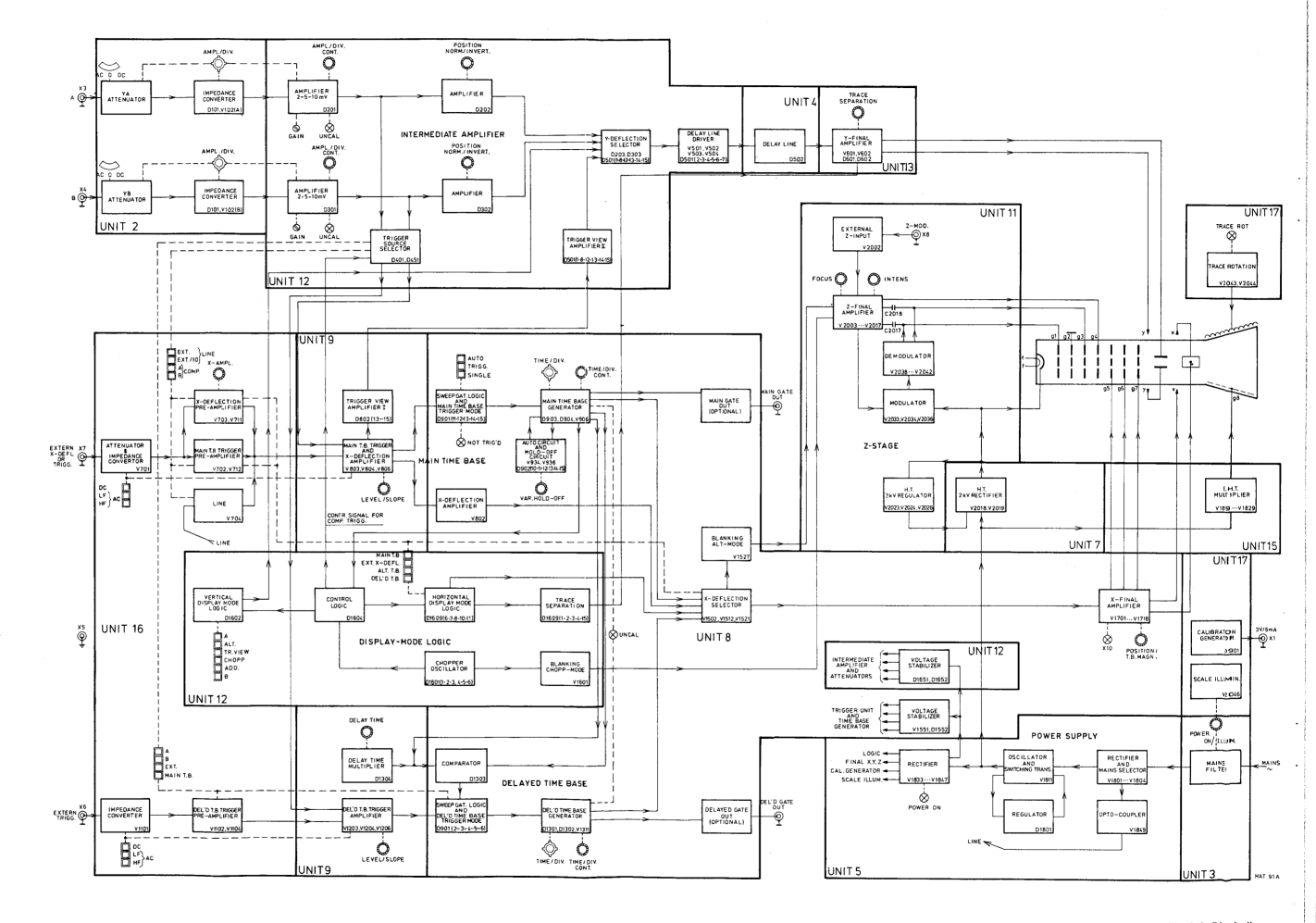


Fig. 3.1. Block diagram

3.2. CIRCUIT DESCRIPTION

3.2.1. Vertical deflection system

The oscilloscope contains three vertical channels, channels A and B and the TRIGger VIEW channel.

The vertical channels A and B for the signals to be displayed are identical, each comprising an input coupling

switch, an input step attenuator, an impedance converter and a preamplifier with trigger pick-off.

A channel switch, controlled by the display mode pushbuttons, switches either channel A or channel B or the TRIGger VIEW channel to the final Y amplifier via the delay line driver and the delay line. The final Y amplifier feeds the Y deflection plates of the cathode-ray tube.

The individual stages of the vertical deflection system are now described in some detail.

As the channel paths for channel A and channel B are basically identical, only the channel A signal path is described.

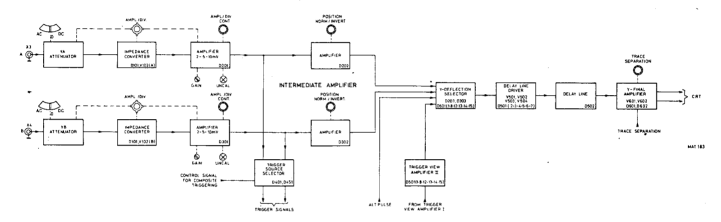


Fig. 3.2. Vertical deflection system

3.2.1.1. Input coupling

Input coupling switch S17 (AC-0-DC) forms a part of the input attenuator unit (Unit 2).

Input signals connected to the A input socket X3 can be a.c. coupled, d.c. coupled or internally disconnected. In the AC position of S17, there is a capacitor (C102) in the signal path. This capacitor prevents the DC component of the input signal from being applied to the amplifier and reduces so the lower frequency limit to 10 Hz.

In position DC of switch S17, the input signal is coupled directly to the step attenuator and at the same time, blocking capacitor C102 is discharged via R101, to prevent damage of the circuit under test by a possible high charge.

Selection of the 0 position of S17 isolates the channel A input signal and earths the channel input for reference purposes; e.g. for calibration or centering the trace.

3.2.1.2. Input attenuator and impedance converter

The input stage comprises two identical attenuator circuits which are combined in one unit (unit 2). For convenience, only the channel A attenuator is described.

The input attenuator consists of a triple high-ohmic voltage divider and an impedance converter in conjunction with a drift-correction circuit. The impedance converter provides an output at zero level, which can be adjusted by potentiometer R129, followed by a low-ohmic attenuator with attenuation factors of 1, 2 and 5.

The overall attenuation of the input stage is determined by the combination of the selected sections of two voltage dividers. The various combinations are selected by the eleven positions of the front panel AMPL/DIV attenuator switch S9.

The high-ohmic voltage divider sections attenuate by a factor of X1, X10 and X100. The low-ohmic divider D102 following the impedance converter, V102, V103, V104 gives attenuations of X1, X2 and X5 at the output. With the overall combinations of attenuation, eleven Y deflection coefficients are realised from 2 mV/DIV to 5 V/DIV in a 1-2-5 sequence. Only for the most sensitive positions 2 mV/DIV and 5 mV/DIV of the AMPL/DIV switch S9, the gain of the intermediate amplifier is increased.

Constant input capacitance for the various attenuator positions is achieved by trimmers C101, C104 and C109. The high-ohmic voltage divider sections are made independent of the input frequency (i.e., the capacitive attenuation for a.c. signals is adjusted to the resistive attenuation for d.c. signals) by means of trimmers C107 and C112.

A diode clipper V101, in the gate circuit of FET-transistor V102 protects the input source follower of the impedance converter from excessive voltage swings.

The high frequency path of the input signal consists of capacitor C114 and FET-transistor V102 connected in a source-follower configuration. The low frequency path of the input signal consists of error amplifier D101, which samples the input and output signals of the impedance converter over a frequency range from d.c. to 1 kHz. The error amplifier generates a correction signal on pin 6 which is fed to the impedance converter to replace the missing low frequency components of the high frequency path.

The gain of the low frequency path is set by adjusting the resistor divider ratio from which the output is sampled. Preset R 132 (L.F. corr) is adjusted so that the ratio of the network R134/R132 is the same as the ratio of network R122/R123. The off-set voltage of the error amplifier is corrected by preset R124.

After low-ohmic attenuator switching, the output from the impedance converter provides a correct impedance match for the coaxial cable to the intermediate amplifier.

3.2.1.3. Intermediate amplifier

The intermediate amplifier comprises two main stages.

The first stage comprises the gain adjustments, vernier and continuous control, level shifting, and sensitivity for the 2 mV, 5 mV and 10 mV ranges.

The second stage comprises a series-shunt feedback amplifier circuit formed by D202 input transistors and transistors V502, V504 on the delay-line driver circuit. Interposed in this stage are the normal/invert, shift and electronic switch facilities.

Both stages have overall gains of approximately 3.

To improve temperature control and stability, the intermediate amplifier mainly comprises integrated circuits. The signal paths for channel A and channel B are identical in the input stages, consequently, only the channel A input circuit is described.

The Y signal from the channel A attenuator is applied to a coaxial input socket on the intermediate amplifier, to pin 3 of integrated circuit D201. The asymmetrical input is converted to a symmetrical output in a transistor balance amplifier.

Potentiometer R211 provides a continuous balance control to correct for line shift.

Four diode-connected transistors across the base circuits of the D201 cascode transistors provide control of attenuation by means of GAIN control R12 and CONT. control R8, which vary the dynamic resistance of the diodes. Control R12 gives 5 % loss of gain in the mid-position and 10 % loss of gain at minimum. Control R8 gives a 3 to 1 attenuation, which is sufficient to give the desired overlap between the input attenuator steps. When the currents through the diode bridge are equal, there is no gain and the transistors are cut off. When current flows in one diode and not in the other, the gain is maximum.

The cascode transistors V204 and V203 that follow integrated circuit D201 provide additional gain for the most sensitive ranges by the selection of load resistors. By switching this additional gain at intermediate amplifier level a reduction in noise is achieved.

The different loads of V203, V204 are selected by switching diodes under the control of the front-panel AMPL switch positions.

In the 10 mV-5 V positions the - 5.2 V supply from AMPL/DIV switch S9 contact 14 is applied to the junction of R241, stabistor V208 and diode V211. The stabistor V208 conducts and applies the negative potential via switching diode V206 to load resistors R233 and R237 of V204 and V203 respectively. Diode V211 also conducts and blocks V213, thus causing transistor V214 to switch off and disconnect the load resistors R236 and R239.

In the 5mV position, the - 5.2 Vsupply from AMPL/DIV switch S9 contact 20 is applied to the junction of R242, and diodes V209, V212. Diode V212 conducts and applies the negative potential via switching diodes V207 to the load resistors R234 in series with R233 and R238 in series with R237 of V204 and V203 respectively. Diode V212 also conducts and blocks V213, thus causing transistor V214 to switch off and disconnect the remaining load resistors. To compensate for the reduction of bandwidth in the 5mV position because of the higher value of the load resistor, an additional capacitor, C202, is switched into the emitter circuit via R212 and diodes V201 and V202.

In the 2mV position, transistor V214 conducts because of the 0V applied to its base via R243 and V213. The resulting negative potential on its collector is applied to the total load resistors R237, R238, R239 and R234, R233, R236 of V204 and V203 respectively. In this position, switching diodes V206 and V207 are blocked. The 2 mV position is an extra facility, the bandwidth being degraded to 35 MHz.

To compensate for any shift of the trace that may occur when switching between the 5 mV and 10 mV positions, preset R216 is provided. It permits the emitter current of V203 to be adjusted, as required.

Emitter potentials for V203 and V204 are routed via feed resistors R218 and R219 respectively. The RC networks R219, C212 and R222, C214 provide damping. Series RC networks R214, C208 and R208, C206 on points 1 and 8 of the cascode circuit of D201 prevent any tendency for parasitic oscillation.

The second stage of the intermediate amplifier is a voltage-to-current amplifier that incorporates the trigger pick-off point, the NORMAL/INVERT switching facility, and the channel selection switching. The stage basically comprises two integrated circuits D202 and D203.

Emitter points 4 and 5 (D202) of the input transistors provide the trigger pick-off points that are routed to resistors R421 and R422 on the trigger circuit. A number of RC networks across the common emitter circuit provide for bandwidth compensation over the frequency range. Preset components are R253, R254 R255, R257 and R244.

The NORMAL/INVERT function is performed by a diode-gate switching circuit under the control of the PULL TO INVERT switch S4. In the NORMAL position, i.e. S4 is open, transistor V216 conducts because of the negative base potential applied via R271. Point 11 of D202 is therefore at 0V and this is applied to the bases of two transistors, which conduct and pass the signal through D202 without inversion (points 1-14, 8-12). The negative potential via R269 is passed to point 9 of D202 on the appropriate side of the diode gate network. This negative potential is applied to block the bases of the other pair of transistors in the signal path.

In the INVERT position, i.e. S4 is closed, V216 is cut off because of the 0V potential applied via R271. Point 11 of D202 now becomes negative via R268 and this switchess off the two transistors that were previously conducting. The signal path is now inverted through the integrated circuit (points 1-13, 8-15) by the 0V signal applied via S4, R267 to point 9 of D202.

Any trace shift due to inversion can be corrected by preset R259.

The output signals are fed to pins 1 and 8 of integrated circuit block D203, the emitters of the electronic switching transistors. Channel selection is by means of a network, controlled from the logic circuit.

Front-panel POSITION control R3 applies a variable potential to the base of one of the input transistors to provide a means of shifting the trace.

3.2.1.4. Trigger pick-off and trigger source selection

The symmetrical trigger inputs from the A channel intermediate amplifier (D202) are fed via resistors R421 and R422 to points 3 and 6 of D401.

The symmetrical trigger inputs from the B channel intermediate amplifier (D302) are fed via resistors R471 and R472 to points 3 and 6 of D451.

Diode switches are again employed for channel switching for triggering on channel A, channel B or for composite triggering.

The outputs are asymmetrical and are taken via coaxial sockets to the trigger amplifier of the Main and Delayed time-bases.

The operation of the two integrated circuits D401 and D451 is identical. Therefore, only the channel A circuit D401 is described.

Transistor V401 provides a constant current source for the trigger pick-off stage for channel A. The collector output (point 7) is resistor-coupled to the common emitters of the switching transistors to provide a high gain output on point 13 (MTB trigger output) and point 15 (DTB trigger output) when the appropriate triggering is selected. Switching is achieved by front-panel selection. When channel A (DTB) is selected, the +11,4 V from point 2 of S21-A (which blocks V403 in the channel A OFF position) is removed and V403 conducts the channel A trigger signal (D401/15) to the delayed time-base trigger amplifier. When channel A (MTB) is selected, the +11,4 V from point 1 of S22-A is removed and V404 conducts (V407 off) to pass the channel A trigger signal on D401, point 13) to the main time-base trigger amplifier.

In the composite triggering mode, which is only functional when also ALT mode is selected, point 4 of S22-A is open circuited, consequently, transistors V408 and V458 and also transistors V457 and V407 are now controlled by a signal coming from the vertical logic circuit via R1622 and R494. This signal brings transistors V458 and V408 alternately into conduction to enable triggering on the channel being displayed.

Transistor V409 inverts the logic input signal to allow alternate switching of the two channels.

Diodes V454 and V404 are alternately conducting and the A and B trigger signals are alternately routed to the MTB trigger amplifier.

Presets R431 and R481 enable the switching points of the diodes V404 and V454 to be set.

Presets R478 and R428 compensate for any current differences between the A and B triggering signals to enable the same current to be delivered to the trigger amplifiers.

3.2.1.5. Vertical display mode logic

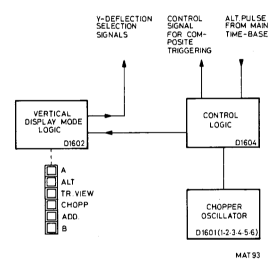


Fig. 3.3. Vertical display mode logic

This logic consists of digital circuits employing dual-in-line TTL integrated circuits. Vertical mode selection is made by selector switch S1.

The outputs that can be selected by the vertical display mode selector switch S1 are:

- channel A only
- channel B only
- TRIG VIEW signal only
- channels A and B added, chopped or alternated
- TRIG VIEW signal and channels A and B, chopped or alternated.

Positive logic is used in the digital circuits, the levels being as follows:

logic "1" = +5 V (high) logic "0" = 0 V (low)

The different functions of the logic circuits are now described according to the vertical display mode selector switch S1.

Α

selects channel A only. Via switch S1 the S input (point 7) of flip-flop D1604 is set to +5 V and the R input (point 8) to 0 V. The "high" level at output 10 is fed via two NOR circuits and R1628 to R283 in the A channel preamplifier to open the A channel signal path.

At the same time the control signals for the B and the TRIG VIEW channel are 0 $\rm V$.

В

selects channel A only. Via switch S1 the S input (point 7) of flip-flop D1604 is set to 0 V and the R input (point 8) to +5 V. The high level at output 11 is fed via two NOR circuits and R1627 to R383 in the B channel B channel preamplifier to open the B channel signal path.
 At the same time the control signals for the A and the TRIG VIEW channel.

At the same time the control signals for the A and the TRIG VIEW channel are 0 V.

ADD

 adds channels A and B. Inputs 2 and 5 of NOR circuits D1603 are connected to +5 V via switch S1, consequently both outputs 1 and 4 are low. They are fed via the NOR circuit and the resistors to R283 and R383 in the A and B channel preamplifiers to open both signal paths simultaneously. The TRIG VIEW control signal is 0 V then.

TRIG VIEW

selects the trigger signal only. Via switch S1 a +5 V is applied to points 4 and 5 of NAND D1607 (4-5-6). Output point 6 is fed via NOR D1602 (1-2-3) and resistors R1629 to R547 in the trigger view amplifier to open the trigger view signal path.
 The channel A and B control signals are 0 V then.

CHOP

— selects channels A and B chopped. In this position the chopper generator, which consists of NAND circuits D1601 (4-5-6) and D1601 (1-2-3), is switched into the circuit by a +5 V applied to input 4. The frequency of oscillation is 2 MHz. The output signal is fed via two NANDS to the clock input of flip-flop D1604. The only flip-flop of interest now is the first one. It divides the incoming frequency by two and switches at a frequence of 1MHz. The resulting high switching levels on the outputs 10 and 11 of the flip-flop provide the chopping signals for the A and B channels.
The control signal for the TRIG VIEW channel is blocked in this situation.
During switching over in the CHOP mode, the c.r.t. is blanked by pulses supplied via transistor V1601 to R2002 of the blanking stage.

ALT

 selects channels A and B alternately for display. The circuit acts as in the CHOP mode, only the chopper generator is blocked and the circuit is driven now by the much slower switching signal applied to input 2 of NAND D1608 (1-2-3).

This switching signal is derived from the main time-base generator (V903) or the alternate time-base logic. These pulses switch the circuit at the end of each sweep and the channels A and B are alternately displayed. In ALT TB mode the circuit is switched at the end of every two sweeps.

The control signal for the TRIG VIEW channel is 0 V.

TRIG ALT VIEW

 selects channels A and B and TRIG VIEW alternately. So three signals can be made visible on the screen, but only one at a time is written.
 For the generation of the control signals see Fig. 3.4. Clock pulses are here the alternate pulses.

TRIG VIEW CHOP

 selects channels A and B and TRIG VIEW chopped. Three signals can be made visible on the screen, but now in chopped mode.
 For the generation of the control signals see Fig. 3.4. Clock pulses are here the chopper generator output pulses.

Composite triggering

The output signal of point 10 of flip-flop D1604 is applied via R1622 to resistor R494 in the trigger source selector.

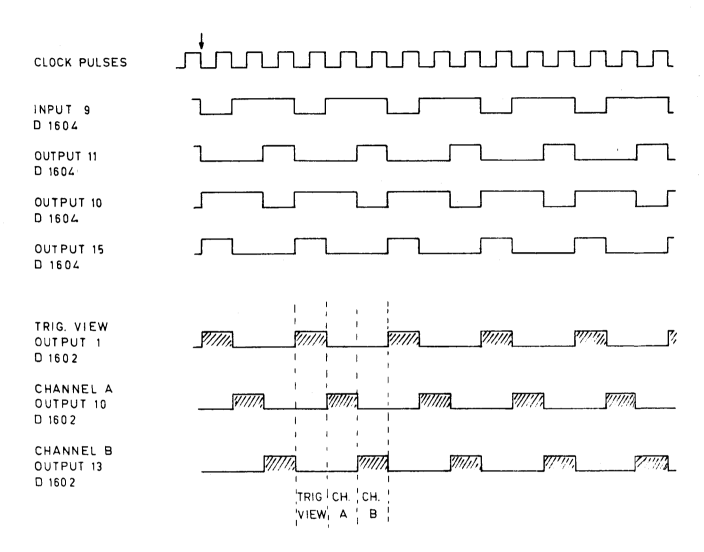


Fig. 3.4. Generation of control pulses.

MATB 3

3.2.1.6. Delay-line driver

The signal collector outputs from D203 (points 12 and 14) are coupled to the bases of the output transistors V502, V504 of the shunt-series feedback amplifier and each normally draws 10 mA from the current source of V501. V503.

When the channel is switched off by the resistor network, the signal transistors are blocked and the alternative transistors are switched on so that they now draw 20 mA current from the +11,4 V rail via resistors R502, R501, R508, R507.

Similarly, the collector outputs from D303 of the channel B intermediate amplifier are also coupled to the bases of V502, V504.

In the ADD position with both the A and B channels switched in, 20mA is fed to R282 and R379 and, similarly, 20mA to R279, R382. Since the alternative transistors in D203 and D303 are now switched off, only 10 mA is drawn via the R501 and R507.

The table shows the current distribution in the stage for the various operating modes.

MODE	CURRENT DISTRIBUTION	V	
A switched	10mA through R282	20mA through R538, R381	10mA through R279
B switched	10mA through R379	20mA through R538, R281	10mA through R382
ADD switched	20mA through R282 and, R379	20mA through R538	20mA through R279 and, R382
TRIG VIEW (see section 3.2.2.3.)	10mA through R541	20mA through R281, R381	10mA through R548

By the use of alternative transistors in the various switching modes, the current demands of delay-line driver stage are constant irrespective of the switching.

The collector outputs of transistors V502 and V504 are direct-coupled to the bases of the output transistors of the delay-line stage (points 3 and 6 respectively of integrated circuit D501). The collector outputs on points 2 and 7 of D501 feed the combined output resistor R552, the value of which, 120 ohms, matches the characteristic input impedance of the delay line.

A cable-type delay line is used with a characteristic output impedance of 75 ohms. From the delay line, the signals are routed to the vertical output amplifier stage, via input resistors R602 and R609, which terminate the delay line in 75 ohms. Transistors V601 and V602 in common-base configuration provide the first stage of the vertical output amplifier.

3.2.1.7. Final Y amplifier

The voltage signals present on R604 and R613 are applied to the bases of transistors (point 3 and point 6) of integrated circuit D601.

The emitters of these transistors (points 4 and 5) are fed from a constant-current source, V606, via transistors V607 and V603. The base of V607 is controlled via V608 from the TRACE SEP; potentiometer R6 on the time-base circuit.

This potentiometer varies the current on the side of the balanced amplifier to give trace separation in the ALTERNATE TB mode.

The networks R634, C613, R636, C614 and C616 provide delay-line correction at different frequencies. High frequency compensation for this stage is achieved by V609, C617 and V611, C618 adjusted by preset R646. The NTC resistor temperature-controls the vari-cap capacitance and compensates for increase in temperature.

Integrated circuit D601 and thin-film circuit D602 form a shunt-series feedback circuit, followed by a cascode amplifier with voltage output developed across the load resistors inside D603.

The Y plates of the c.r.t. are fed via series chokes L601 and L602 damped by the parallel resistors R662 and R664.

Together with the capacitance of the c.r.t. plates, this forms a series resonant circuit to lift the gain at the high frequency end of the bandwidth. Preset R654 provides a measure of gain adjustment (20 % approx.) to allow for different c.r.t. sensitivities.

It controls the quiescent current of the diodes and thus the gain of the D601 amplifier stage.

Any unbalance in the c.r.t. deflection plates can be corrected for by the line centring preset R658, which provides a compensating current for one side of the balanced output stage.

3.2.2. Main time-base triggering

The trigger source switches for triggering the main time-base generator, can select any of the following input sources.:

- an internal signal from the vertical A channel
- an internal signal from the vertical B channel
- an internal composite signal of channel A and channel B
- a signal derived from the mains supply
- an external source.

All these sources can be used for both triggering and X Deflection purposes. Source selection is done by means of a trigger selector switch S22.

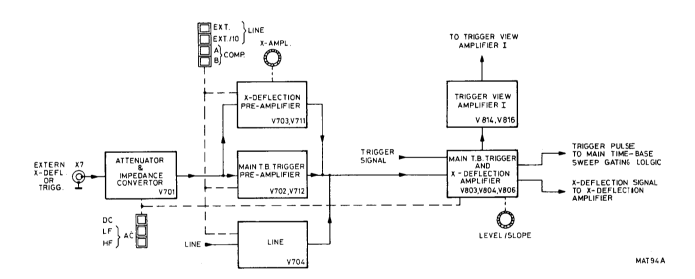


Fig. 3.5. Main time-base trigger circuit

3.2.2.1. Main time-base trigger source selector and preamplifier

The signal which is applied to the external trigger or X-deflection input X7 is attenuated via R702 and R703 by a factor of 10 in the EXT \div 10 mode.

When DC coupling is selected with switch S20, a DC path is formed via the resistors R707 and R708 to in put 3 of D701. In the LF and HF mode the DC path is blocked. The l.f. component of the signal is fed via capacitor C704 to point 3 of D701 and the h.f. component is then fed via capacitor C703 to FET transistor V701. The output signal from V701 and D701 is then applied to the bases of the transistors V712 and V711.

In the modes A, B, COMP and LINE the junction of R714 and R718 is connected to \perp via switch S2, transistors V702 and V703 are conducting thus blocking the signal paths via the diodes V708 and V709.

In LINE mode R722 is not longer connected to \bot and transistor V704 is blocked. Diode V707 will conduct and the signal path for the LINE signal is opened.

When modes EXT or EXT ÷ 10 are selected there is no voltage applied via S22 to the junction of R714 and R718. In these modes there is only one of the transistors V702 and V703 conductive and the other one is then blocked.

If V702 is conductive, the signal path via diode V709 will be blocked. The signal path via diode V708 will be blocked when V703 is conductive.

If V702 or V703 conducts depends on the setting of switch S2.

There is no voltage applied via S2 to R716 and R717 in normal horizontal deflection by MTB and/or DTB signals. Transistor V702 is blocked, V706 and V703 conduct and the signal path via diode V709 is opened. In EXT-X DEFL mode a +5 V signal is applied to R716 and R717 and V702 is conducting. At the same time V706 and V704 are blocked and the signal path via diode V708 is opened. The X-AMPL potentiometer R18 in the emitter circuit of V711 is now brought into the circuitry.

3.2.2.2. Main time-base trigger amplifier

The main time-base trigger amplifier consists of an input stage, coupling filters and a final amplifier. In this trigger amplifier, there is an output taken off for trigger view.

The signal current from the intermediate amplifier (channel A, channel B, or composite) is fed via the trigger source selector circuit to the emitter of V803. The output from the trigger source (EXT, EXT ÷ 10, or LINE i.e. mains frequency) is also fed to the emitter of V803.

This transistor, connected in common-base configuration, is coupled to the shunt feedback stage V804, V806. The output of this stage is diode-coupled to the filters for the various coupling modes.

By means of these filters, the input frequency range of the trigger circuit can be set.

The desired filter is switched in by biasing the appropriate switching diodes in the forward direction via two resistors. For example the DC position, selected by switch S20, is switched in by the -11,4V which causes diodes V809 and V812 to conduct. The LF and HF modes are selected in a similar way.

The filter section is coupled to an emitter-follower V813, which compensates for the temperature drift of transistor V804.

On the trigger amplifier, the trigger view signal and the trigger signal proper are split up by means of two amplifier stages.

The two transistors V816 and V817 accept the trigger signal. The transistors V814 and V818 accept the trigger level voltage. The LEVEL voltage control R7 permits variation of the trigger level of the signal.

The trigger view gain can be varied by means of preset potentiometer R842 in the emitter circuit of transistors V814 and V816.

The collectors of transistors V814 and V816 provide the trigger view output and the collector currents of transistors V817 and V818 are fed to the shunt feedback stage V821 and V822 respectively, thus providing the

In the negative position of the +/- SLOPE switch S7, the trigger signal is taken from one of the collectors via transistors V824 and V827 and in the positive position via transistor V823 and V826. +/- SLOPE switch S7 determines the polarity of the trigger signal. In the closed position a 0V signal cause, V827 to conduct the negative trigger, and also switches off V829. In the open positon, V829 is switched on and the positive trigger is routed via V826 and V827 is blocked.

In this way, the appropriate trigger signal appear at the combined emitters of transistors V826 and V827. This trigger signal is routed via a Schmitt-trigger formed by D802 (2-4-5), R894 and R895 to the flip-flop D901 in the main time-base sweep gating logic.

3.2.3. Main time-base generator

The main time-base generator comprises a sweep gating logic, a sweep generator, a hold-off circuit and an auto sweep circuit.

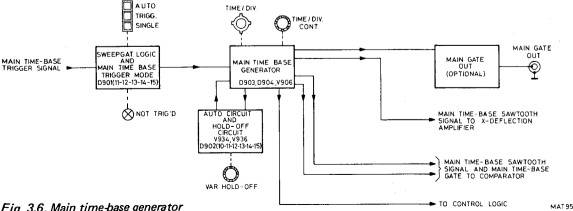


Fig. 3.6. Main time-base generator

The operation of the main time-base generator is based on the principle that a capacitor charges linearly when a constant-current source is applied, and can be periodically discharged rapidly by means of an electronic switch. In this way, a linear saw-tooth waveform is generated.

The constant-current source consists of transistors V913, V914 and integrated circuit D903. The emitter voltage of V914 has the same potential as point 3 of D903, therefore a constant voltage exists across the series circuit of R926 and the charging resistors on switch TIME/DIV S15. This voltage, and thus the charging current may be varied by means of potentiometer R11 and the preset potentiometers R911 and R913; which compensate for the tolerances of the timing capacitors.

In the TRIG. position V931 is switched off because of the +5,2 V applied to its base by switch S8 (AUTO). If point 14 of the master slave flip-flop D901 is logic "high" due to a trigger pulse, V929 will also be switched off.

Consequently, its collector will be negative and switching transistors V906, V907 will be turned off (discharge switch open) and the timing capacitors C916 and C917 in parallel (and C912, C913 or C914 as selected) will be charged. This charging voltage is applied via the buffer stage consisting of the Darlington pair emitter-follower V922, V923 (h.f. path) and via the operational amplifier D904 together with V924 (l.f. path) to point 12 of the R; S; flip-flop D902. This flip-flop reaches its switching voltage when the time-base-saw-tooth voltage rises to approximately +4,3 V. Output 14 will then be "high" and output 15 will be "low". Since the collector of V937 is positive (see operation of AUTO circuit), diodes V927 and V926 will conduct and the "high" output on point 14 of D902 will be applied to point 12 (S input) of flip-flop D901. This results in a "low" output on point 14 of D901 irrespective of the state of the other inputs. The "low" output causes V929 to start conducting and its collector becomes less negative. Consequently, switching transistors V906, V907 conduct (discharge switches closed), the timing capacitance is discharged and point 12 of D902 drops below the switching level. Transistor V944, the base of which was turned on by the "high" output (point 14) of D902, is now switched off.

In turn, transistor V956 (discharge switch for the hold-off circuit) is switched off and allows the hold-off capacitance (C928 and C926, C927 as selected) to be charged by current source V954, D906. The voltage on point 3 of D906 is derived from a resistor that carries the charging current of the time-base generator. Therefore, the charging current for the hold-off capacitance is proportional to that for the time-base capacitance, thus giving a constant relationship between time-base length and the hold-off time. Potentiometer R18 (HOLD-OFF) allows the length of the hold-off period to be increased by a factor of 10. When the voltage across the hold-off capacitance has risen to a value of approximately 4,3 V the flip-flop D902 will be switched to its original state (outputs 14 low, 15 high), via buffer stage V949, V948. The "low" state on the base of V944 causes it to conduct and turn on V956 to discharge the hold-off capacitance. As a result, point 10 of D902 drops below its switching level. The S input of D901 will also be low again, whereupon the clock input (point 11) will be effective. The D input (point 10) is coupled with the clock pulse. Due to this pulse the flip-flop is switched over, resulting in a low level on point 15 and a high level on point 14 to permit the new time-base sweep.

3.2.3.1. Free run AUTO-circuit

If as a result of a trigger pulse, the Q output (point 15 of D901) is low, V934 and V936 start conducting and provide a discharge path for capacitor C923. Resistor R957 has been selected so that the current through R958 is insufficient to bring the base-emitter voltage of V936 to 0,7 V; therefore, both transistors are cut off as soon as C923 has discharged, provided that the Q output has switched to "high" in the meantime. The voltage on the negative side of C923 is then approximately +3,5 V and V937 is turned off, as a result of which diodes V926 and V927 are able to transfer the pulse on D902 output 14 to input 12 of D901. Transistor V931 is turned off because its base is held at +5,2 V via R959, R960 and R962 (switch S8 (AUTO) is interrupted in the AUTO position). Thus, with a trigger signal input the time-base operates in the same way as in the TRIG position.

However, in the absence of a trigger signal, when D901 output 15 is "high", capacitor C923 will be slowly charged to approximately -6 V. If before this charging time (0.1 s approx.), point 15 turns to "low" (due to a trigger signal), C923 is discharged again before V937 starts conducting. As a result, V937 remains switched off and the instrument is still triggered.

If the voltage across C923 is permitted to charge to -6 V (i.e. no trigger signals appear), V937 starts to conduct and the resulting negative on its collector blocks diodes V926 and V927. At the same time, the base voltage of V931 drops. Consequently, the pulse on output 14 of D902 is no longer transferred to input 12 of D901, but is fed direct to the switching transistors V906, V907 via diode V932 and transistors V931 and V929.

In this way, the time-base generator runs automatically without the intervention of a trigger pulse. Transistor V937 is conductive when the time-base generator is not triggered. The base of V939 is then low, as a result of which the transistor conducts and the NOT TRIG'D lamp (V2) lights.

3.2.3.2. SINGLE SHOT mode

In the trigger position SINGLE, the time-base hold-off capacitors are short-circuited by diode V953 and switch contacts S8 (AUTO) and S8 (TRIGG).

The flip-flop D902 must then be reset manually by the RESET button S8 (SINGLE), which applies +5,2 V via R975, V946 to input 10. After input 10 has been brought to a high level and the RESET button released, triggering can occur, but on one event only as the flip-flop is not reset automatically.

In the SINGLE mode, V937 is permanently turned off via R965 by S8 (AUTO) and S8 (SINGLE). Since diodes V941 and V942 are now conductive, the pulse on output 14 of D902 will be transferred to the base of V939.

Consequently, the NOT TRIG'D lamp will light during the period when output 14 of D902 is low, i.e. from the moment the RESET button is pressed until the end of the time-base sweep initiated by the incoming trigger pulse of the event under observation.

3.2.4. Delayed time-base triggering

The trigger source switches for triggering the delayed time-base generator, can select any of the following input sources.

- an internal signal from the vertical A channel
- an internal signal from the vertical B channel
- an internal signal derived from the main time-base to start the delayed time-base immediately after the selected delay time
- an external source

Source selection is done by means of a trigger selector switch S21.

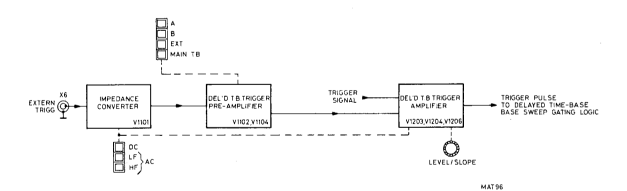


Fig. 3.7. Delayed time-base trigger circuit.

3.2.4.1. Delayed time-base trigger source selector and preamplifier

The signal which is applied to the external trigger input X6 is fed via the input stage consisting of FET transistor V1101 and integrated circuit D1101 to the base of V1104.

When DC coupling is selected with switch S19, a DC path is formed via the resistors R1103 and R1104 to input 3 of D1101. In the LF and HF mode the DC path is blocked. The l.f. component of the signal is fed via capacitor C1102 to point 3 of D1101 and the h.f. component is then fed via capacitor C1101 to FET transistor V1101. The output signal from V1101 and D1101 is then applied to the base of transistor V1104.

In the modes A, B and MTB the emitter of transistor V1102 is connected to the +11,4 V via switch S21, transistor V1102 is conducting thus blocking the signal path via the diode V1103.

When mode EXT is selected, there is no voltage applied via S21 to the emitter of transistor V1102. This transistor is blocked and the signal path via diode V1103 is opened.

The gain of the low frequency path is set by adjusting the resistor divider ratio from which the output is sampled. Adjusting is done with preset potentiometer R1118 (L.F. corr.).

3.2.4.2. Delayed time-base trigger amplifier

The delayed time-base trigger amplifier consists of an input stage, coupling filters and a final amplifier.

The signal current from the intermediate amplifier (channel A, channel B or composite) is fed via the trigger source selector circuit to the emitter of V1203. The output from the trigger source (EXT) is also fed to the emitter of V1203.

This transistor connected in common-base configuration, is coupled to the shunt feed-back stage V1204, V1206. The output of this stage is diode-coupled to the filters for the various coupling modes.

By means of these filters, the input frequency range of the trigger circuit can be set.

The desired filter is switched in by biasing the appropriate switching diodes in the forward direction via two resistors. For example, the DC position, selected by switch S19, is switched in by the -11.4V which causes diodes V1208 and V1209 to conduct. The LF and HF modes are selected in a similar way.

The filter section is coupled to an emitter-follower V1212, which compensates for the temperature drift of transistor V1204.

The two transistors V1213 and V1214 accept the trigger signal and the trigger LEVEL voltage respectively. The LEVEL voltage control R5 permits variation of the trigger level of the signal.

The collector currents of V1213 and V1214 are fed to the shunt feedback stage V1217 and V1218 respectively, thus providing the trigger signal.

In the negative position of the \pm -SLOPE switch S6, the trigger signal is taken from one of the collectors via V1222 and diode V1223, and in the positive position via V1219 and diode V1221.

+/- SLOPE switch S6 determines the polarity of the trigger signal. In the closed position a 0V signal causes V1223 to conduct the negative trigger and also switches off V1227. In the open position, V1227 is switched on and the positive trigger is routed via V1221 and V1223 is blocked. In this way the appropriate trigger signal is supplied to the time-base.

3.2.5. Delayed time-base generator

The delayed time-base generator comprises a sweep gating logic, a sweep generator, a comparator and an end of the sweep detector.

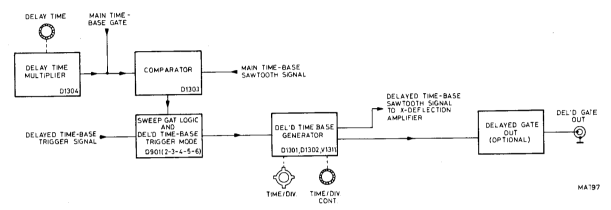


Fig. 3.8. Delayed time-base generator

Before considering these stages in detail, the general principle is briefly described.

Basically, the sweep gating logic, under the control of trigger signals from the trigger circuit and also feedback pulses from the end-of-the-sweep detector circuit, supplies square-wave pulses to the switching transistors V1309 and V1311 of the sawtooth generator. The time-base capacitors (effectively in parallel with the switching transistor) are charged linearly through a constant-current source to provide the forward sweep, and are discharged rapidly by the switching transistor to provide the flyback period. The resulting sawtooth is fed via the X-deflection selector to the X-final amplifier.

3.2.5.1. Delayed time-base sweep generator

The sweep speed or time coefficient is determined by the value of the time-base capacitance in circuit, and also by the magnitude of the charging resistor selected.

The time-base capacitors C1311, C1312 are always in circuit, the capacitors C1307, C1308 and C1309 are selected by the transistors V1319, V1322 and V1323 respectively. These transistors operate as electronic switches and are either fully cut-off or fully-conducting. They are switched on by the application of a positive voltage on their bases from the TIME/DIV switch S13. According to the position of S13 the transistors switches in one of the capacitors in parallel with C1311 and C1312.

As mentioned, the sweep speed is also dependent upon the magnitude of the accurate constant-current supplied by transistors V1317 and V1318. This current can be adjusted in steps by selecting the emitter resistance of V1318 by means of the TIME/DIV switch S13.

Continuous control of the charging current can be effected by varying the drive to point 3 of integrated circu it D 1301 with the continuous sweep control, TIME/DIV potentiometer R10.

Potentiometer R1326 enables the sweep speeds of the delayed time-base generator to be equalized to those of the main time-base generator.

Together with C1307 and C1309, transistors V1314 and V1312 are switched into the circuit by a +5,2 V voltage from the TIME/DIV switch S13. In these positions potentiometers R1323 and R1322 provides a fine adjustment for the timing circuit.

The discharge circuit for the time-base capacitors consists of transistor V1311, which is driven by the sweep gating logic.

The resulting sawtooth voltage is fed via an l.f. path and an h.f. path to the X-deflection selector. The l.f. path consists of integrated circuit D1302 and transistor V1328 and the h.f. path consists of transistors V1326 and V1327.

3.2.5.2. Delayed time-base end of the sweep detection circuit

This circuit prevents the sweep gating logic from responding to trigger pulses before the time-base capacitor has fully discharged. The sawtooth output is applied to point 7 of SR flip-flop D902.

At the end of the time-base sweep, output 2 of the SR flip-flop D902 will be "high" and output 3 will be "low". These logic levels are transferred to pins 5 and 4 respectively of D901 irrespective of the state of the comparator D1303. As a result, the \overline{Q} output becomes "low" and the timing capacitors are discharged via V1311, since the flip-flop D902 is not reset until the end of the main time-base sweep (D902-15 on MTB connected via a differential network to D902-5 on DTB). This situation will persist until the next sweep of the main time-base. If the main time-base sweep is completed before the end of the delayed time-base, the R and S inputs (5 and 4) of D901 are switched over and the delayed time-base capacitors also are discharged. The system can now be triggered again.

3.2.5.3. Delay time function

The function of the DELAY TIME potentiometer R1 is to provide an adjustable d.c. voltage for comparison with the sweep voltage of the main time-base generator. This comparison is then used to start the delayed time-base generator at a pre-determined time during the sweep of the main time-base. The DELAY-TIME potentiometer R1 is a 10-turn front-panel control.

3.2.5.4. Comparator circuit and sweep gating logic

The comparator consist of an integrated circuit D1303. Transistor (points 6-7-8) is a constant-current source for the transistors (points 1-2-3 and points 3-4-5) of a differential amplifier.

The d.c. voltage set by the DELAY TIME potentiometer R4 is fed to the base of transistor (points 3-4-5). The sawtooth voltage of the main time-base generator is fed to the base of the other transistor. As soon as the amplitude of the sawtooth exceeds the set d.c. voltage, a high level is passed from D1303, pin 5, to input 4 of master-slave flip-flop D901 (R input), and a low level from D1303, pin 1 to S input 5 of D901. The \overline{Q} output on point 3 will then be high, with as result that V1304 and the time-base capacitor discharge switches V1309 and V1311 will be turned off. This is the situation in the MTB position of the switch S21. In positions A, B or EXT of delayed time-base trigger selection switch S21, point 4 of D901 is always low via S21. The delayed time-base then starts first upon receipt of trigger pulses on clock input 6, after the S input has dropped to the low level.

3.2.6. X deflection selector and alternate time-base logic

Depending on the selected position of X deflection source selector switch S2, the circuit provides for X deflection by the main time-base signal, the delayed time-base signal, a signal from an external source or X deflection by one of the internal signals derived from channel A, channel B or the mains voltage. There is also the possibility to select, the main and delayed time-base alternately.

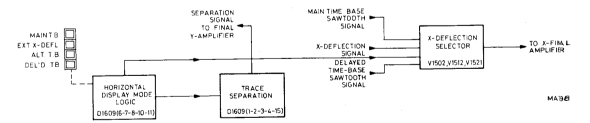


Fig. 3.9. X deflection selector and alternate time-base logic

The different functions of the logic circuits are now described according to the horizontal display mode selector switch S2:

мтв

When no pushbutton is depressed or when MTB is depressed flip-flop D1609 is set in the MTB position via its R and S inputs (output 10 is high). The MTB pushbutton releases all the other push-buttons of the horizontal deflection mode selector, its contacts are not used. In the MTB position of switch S2, transistor V1509, which is driven by output 10 of flip-flop D1609, and consequently transistor V1511, conduct. Diode gate V1513, V1514 is therefore opened and the main time-base output is applied via transistor V1512 to the X amplifier, via these diodes and R1703.
In this mode only the main time-base sawtooth signal is fed to the X final

In this mode only the main time-base sawtooth signal is fed to the X final amplifier and not the delayed time-base sawtooth signal and the X-deflection signal.

DTB

— With DTB selected flip-flop D1609 is set to the DTB state via its S and R inputs (output 11 is high).
In the DTB position of switch S2, transistor V1501, driven by output 11 of flip-flop D1609 and consequently transistor V1506 are conducting. The diodes V1503 and V1504 conduct and provide a signal path for the output sawtooth signal of the delayed time-base generator to the X final amplifier. With DTB selected the main time-base signal and the X deflection signal are blocked.

EXT X DEFL

 In the EXT X DEFL position a +5,2 V is applied via switch S2 to the base of V1516, with a result that the base of V1517 exceeds +5,2 V and this transistor is turned on.

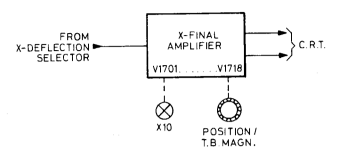
Transistor V1524 then starts to conduct via R1528 and diode V1523 (8,2 V), and the external signal for amplifier V1519, V1521 is routed via the diode gate V1522, V1526 to the X amplifier.

When EXT X DEFL is switched off, transistor V1516 is turned off and transistor V1517 conducts via R1522. The collector of V1517 is therefore at +5,2 V, and as the voltage across diode V1523 is less than 8,2 V, this diode is blocked and transistor V1524 is turned off. In this position the X MAGN reed relay K1701 for the X1, X10, may be switched in. This is not operative when EXT X DEFL is switched on.

ALT TB

With ALT TB depressed, the oscilloscope is set in the alternate time-base mode and the main and delayed time-bases are selected alternately. ALT TB is not possible with DTB TIME/DIV switch S13 in the "OFF" position and with push-button TRIG VIEW of switch S1 depressed. Switching over from MTB to DTB in ALT TB mode is achieved by switching in transistor V1509 and V1501 in turn via flip-flop D1609. In ALT TB a +5 V signal is fed to input 4 of NAND D1606. With the delayed time-base switched off and with TRIG VIEW not depressed a 0 V signal appears at output 6 of NAND D1606. With this 0 V signal NAND D1608 (11-12-13) is blocked and flip-flop D1609 is set for normal switching by its clockpulse input signal. There is no longer a signal path for the alternate signal from the time-base generator to the vertical display logic other than via flip-flop D1609, NAND 1608 (8-9-10) and NAND D1607 (8-9-10). The flip-flop output signal is also applied to R632 in the trace separation circuit to control the vertical space between the two time-base displays.

3.2.7. X Final amplifier



MAT99

Fig. 3.10. X Final amplifier

The final X amplifier consists of two identical amplifier stages in parallel (one for each deflection plate). One stage consists of transistors V1706, V1707, V1708 and V1709 and the other consists of transistors V1714, V1716, V1717 and V1718.

The final stage is supplied from the +60 V and -60 V because the X plates of the C.R.T. are mechanically displaced such that they are less sensitive than the Y plates.

The amplifier stages are controlled via the transistors V1701 and V1702.

With the X POSITION potentiometer R2 the bias of transistor V1702 can be varied.

Potentiometer R2 consists of a tandem potentiometer with back-lash, giving a nice vernier control. Variation of the bias causes the balance of the amplifier to be disturbed, which results in a horizontal trace shift on the screen.

The X amplifier allows choice from X deflection by the time-base signals or one of the sources, channel A, channel B, line or an external signal. The X deflection source is selected with the aid of X deflection mode selector switch S2 and the X deflection source selector switch S22.

The selected X deflection signal is applied via R1703 to the base of transistor V1701.

The X amplifier offers the possibility of using either the nominal gain (X1 position of X MAGN switch S3), or the gain increased by a factor of 10 (X10 position of the X MAGN switch S3).

When the front-panel X MAGN switch S3 is operated for X10 magnification, the emitter resistance of V1701 and V1702 is shunted by resistors R1704, R1706 and R1707 via relay K1701, reducing the value by a factor of 10. Consequently, the gain of the stage is increased by the same factor.

The X1 gain can be set by potentiometer R1709 and the gain X10 by potentiometer R1706. The gain X10 is not operative when EXT X DEFL is selected.

Both outputs of the X final amplifier are connected to the X deflection plates of the C.R.T.

For correct orthogonality adjustment a signal from the orthogonality potentiometer R1737 is applied to R661 in the final Y amplifier.

3.2.8. Cathode-ray tube circuit

The cathode-ray tube circuit comprises the C.R.T. itself and the brightness, focus, astigmatism, geometry and trace rotation controls and the beam blanking amplifier.

A block diagram of the C.R.T. circuit is given in fig. 3.11

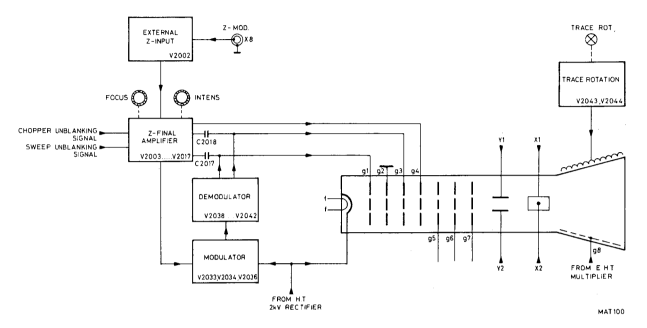


Fig. 3.11. Cathode-ray tube circuitry

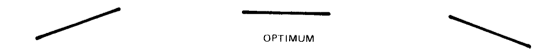
3.2.8.1. C.R.T. controls

By means of the INTENS potentiometer R16, the brightness of the display can be continuously controlled. The display can be focused by means of the FOCUS potentiometer R17. Both INTENS and FOCUS controls are front panel controls.

Furthermore the C.R.T. circuitry comprises preset potentiometers for trace rotation, astigmatism and geometry.

The FOCUS control R17 forms a part of a voltage divider network across the 2 kV output of the power supply.

TRACE ROTATION is achieved by means of the trace rotation coil. This coil mounted inside the mu-metal screen, provides a magnetic field for rotational control of the entire scan. The degree and direction of rotation is determined by the setting of front panel potentiometer R15 (screwdriver operated). The slider of R15 is connected to the bases of the complementary transistors V2043 and V2044. The trace rotation coil is supplied by these transistors.



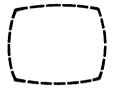
With the ASTIGMATISM control R2037, the form of the spot can be adjusted by influencing the voltage on grid G4.



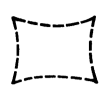




With the GEOMETRY control R2039 the barrel and pin-cushion distortion is corrected by influencing the voltage on the grid G6.







3.2.8.2. Z unit and Focus unit

In these units, the controls for the following c.r.t. grids are located:

- G1 Wehnelt cylinder controlled between -2200 V and -2300 V
- G2 Screen grid at earth potential
- G3 Focusing grid, at approximately -1000 V ... -1100 V
- G4 Astigmatism grid at \pm 30 V (adjustable from -60 V to +60 V).

Focus and modulation

To maintain a well-focused spot, independent of the beam current, the voltage pulse is applied to the focusing grid G3. This pulse is in antiphase with, and has an amplitude of approximately 60 % of the Z pulse on G1. The phase shift is achieved by differential stage V2006, V2011. This stage is followed by individual driver stages for G1 and G3.

The a.c. pulse is applied to grids G1 and G3 via capacitors C2017 and C2018 respectively.

The d.c. transfer is obtained by means of an oscillator, driven via R2064 and R2067, and a demodulator working at e.h.t. level. The oscillator pulses are transferred via C2038 and C2039 to be demodulated by diodes V2038 and V2039 (positive components) and by diodes V2041 and V2042 (negative components). The a.c. and d.c. paths of G3 are equalised by the voltage divider R2083, R2084.

Z-unit

The Z-amplifier has the following inputs:

- via the INTENS potentiometer R16.
- the external input socket X8 (Z-mod.).
- two signals originating in the main and delayed time-bases are applied to the amplifier to unblank the trace during the sweeps.
- the chopper blanking pulse to blank the trace during switching from channel to channel in the chopped mode.

The bright-up pulse of the main and delayed time-base is obtained in a similar way. In the main time-base, the pulse that switches V907 is also used for switching on and off transistor V903 and diode V904. Diode V904 is conductive when the time-base is running and in that case consumes about 3 mA from the switching unit. When V904 is blocked (during the hold-off time) a current (Z pulse) flows via V902 to R1542 in the Z-unit. This current is consumed by V904 when this diode is conductive.

The same conditions apply to the delayed time-base. When the position DEL'D TB is selected, transistor V1527 on the switching unit is turned off and resistor R1539 feeds 3 mA into the Z amplifier unit, which during the delayed time-base sweep is consumed via R1534 by V1307.

The sequence is as follows:

- start MTB, start DTB; less than 3 mA = half intensity.
- then start DTB; end of DTB; 0 mA = brilliance (bright-up pulse)
- then end DTB, end MTB; less than 3 mA = half intensity
- end MTB, start MTB; more than 3 mA = blanked pulse.

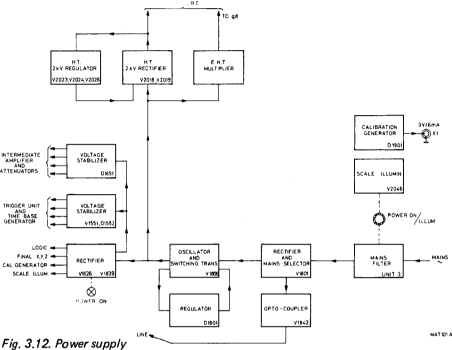
During the hold-off period, 3 mA is applied via V1528. The trace is then blanked regardless of any other control signals. This applies to the chopper blanking circuit, which supplies current pulses of 3 mA, via R1609. Resistor R2001 also supplies 3 mA, which can be bypassed by transistor V2003 as determined by the position of the INTENS potentiometer R16. This provides a continuous control of the trace brilliance. Finally, the external input pulse may take over the current of transistor V2003 via V2002, independent of the set brilliance. As a result of the current flowing through R2001, the c.r.t. is blanked. The sensitivity of the external Z input is adapted to suit TTL logic. Logic "1" provides blanking; logic "0" is ineffective.

3.2.8.3. CRT cathode regulation

To prevent sensitivity variations of the c.r.t., the cathode voltage is regulated. Variations of the a.c. supply voltage are applied via C2028 to an amplifier consisting of V2026, V2024 and V2023; d.c. variations are applied via R2051. The collector voltage of V2023 compensates for the voltage variations of the power supply and the rectifier. Consequently, the cathode voltage remains independent of the cathode current.

3.2.9. Power supply

The power supply comprises a rectifier, a DC to AC converter regulator and a transformer and output voltage rectifier.



INPUT CIRCUIT

The power supply input circuit is matched to the 115V or 230V range with selector-switch S1801 which is located at the power supply unit at the rear side.

The mains voltage is rectified with the diode bridge V1801 and C1802, C1803, which form a voltage doubler in the 115V position of S1801, and a standard bridge rectifier circuit in the 230V position of S1801.

The voltage across the series circuit of C1802 and C1803 amounts 250V to 400V for both mains voltage ranges.

SWITCHING CIRCUIT

The unregulated d.c. voltage is applied in the form of pulses to a resonance circuit consisting of the primary coil of the convertor transformer T1801, combined with C1807 and C1808, via switching transistor V1806. The sine-wave voltage (approx. 800Vp-p) across the primary coil of T1801 is kept constant by regulating the duty cycle of the base current of V1806.

The primary coil of L1806 which is in series with the switching transistor, limits the current through this transistor. The energy stored in L1806 is fed-back to the mains rectifier circuit, during the cut-off time of V1806, via diole

V1808 and V1809 keep the dissipation during the switching moments out of transistor V1806; instead of this these losses are dissipated in R1814 and R1816.

V1807 improves the base drive for V1806.

REGULATOR CIRCUIT

The regulator circuit itself consists of integrated circuit D1801 (type TDA 1060), the output (p.15) of which supplies a square wave current with variable duty-cycle to the base of V1812. The duty-cycle of this signal is variable.

The collector signal of V1812 is applied to the switching transistor via transformer L1803.

The regulator circuit is controlled by:

Feed back voltage (p.3)

This is the regulator control voltage and is taken from the rectifier circuit at the feed-back winding of T1801.

This control voltage depends on the setting of R1826 (V out).

- Feed forward (p. 16)
 - This voltage is derived from the mains voltage and provides direct mains variation compensation.
- Over-voltage protection (p. 13)
 - This voltage is also derived from the mains voltage and inhibits the regulator output at too high mains voltages (the trip-level on p. 13 is 600mV).
- Current limit (p. 11)
 - The voltage drop across the current-sense resistor R1811 controls the regulator circuit in case of overload.
- Frequency (p. 7)
 - The resistance between p.7 and gnd estimates the convertor frequency.
 - R1827 (Freq.) has been adjusted to obtain a frequency of 20kHz.
 - The resonance frequency of C1807, 1808 and the primary coil of T1801 is wide enough to tolerate this.

Under normal working conditions the power supply voltages for the regulator circuit are delivered by the rectifier connected to the feed-back winding of T1801.

V1804 is then conducting so that V1803 does not deliver current.

SWITCHING-ON

Whenswitchingon the instrument, no supply voltages are available in the regulator circuit, from T1801. At this moment V1804 is not conducting, so that V1803 is fully conducting, and the regulator circuit gets current via R1804 and R1806.

As soon as the converter circuit is working V1804 becomes conducting and V1803 is not conducting anymore.

SWITCHING-ON PROTECTION

If the instrument is switched-on and no convertor voltage would appear (due to a possible defect) the PTC resistor R1806 will warm up, reducing the current through V1803 to a safe low value.

OUTPUT CIRCUITS

The output rectifiers are of the coil-input types delivering the mean value of the sine-wave transformer voltage across the output capacitor. Except the d.c. voltage the convertor transformer delivers also:

- 6.3V for the c.r.t. heater
- 0-1kV -1,5kV for the focus and high tension circuits
- 120V for the additional power supply unit (not used in the PM3262).

PHOTOCOUPLER CIRCUIT

This circuit delivers a sine-wave voltage (derived from the mains voltage) used for mains triggering or mains

The photo-coupler V1842 which provides isolation between the mains voltage and the oscilloscope's circuitry drives the V1843-circuit in saturation, so that the square-wave voltage at the collector of V1843 has the same value for all mains voltages.

With an integration network R1851, 1852, 1853 and C1836, 1837, 1838 the original sine-wave is obtained. Via V1844 and V1846 this signal is applied to the trigger selector (R730) via capacitor C1839.

3,2.10. Illumination circuit

The graticule of the C.R.T. can be illuminated by means of the bulbs E1 and E2. The intensity can be varied with the aid of ILLUM potentiometer R14 which controls the collector current (which is the current through the bulbs) of transistor V2046. The illumination circuit is not short-circuit proof.

3.2.11. Calibration circuit

The calibration unit is a square-wave generator consisting of an operational amplifier D1901 with feedback. The oscillator frequency is determined by resistor R1909 and capacitor C1903. Capacitor C1902 keeps point 3 of the IC constantly equal to the average output voltage. Consequently, the generator is independent of fluctuations in the supply voltage. The square-wave amplitude is determined by zener diode V1901. Potentiometer R1906 allows accurate adjustment of the output voltage and output current.

This output voltage is fed to socket X1 and the output current flows through current loop X2. This is the front panel CAL terminal.

The calibrator output signal can be used for probe compensation and/or checking the vertical deflection accuracy.

3.3. DISMANTLING THE INSTRUMENT

3.3.1. General information

Warning:

The opening of covers or removal of parts, except those to which access can be gained by hand, is likely to expose live parts, and also accessible terminals may be live.

The instrument shall be disconnected from all voltage sources before any adjustment, replacement or maintenance and repair during which the instrument will be opened.

If afterwards any adjustment, maintenance or repair of the opened instrument under voltage is inevitable, it shall be carried out only by a skilled person who is aware of the hazard involved. Bear in mind that capacitors inside the instrument may still be charged even if the instrument has been separated from all voltage sources.

This section provides the dismantling procedures required for the removal of components during repair operations. All circuit boards removed from the oscilloscope should be adequately protected against damage, and all normal precautions regarding the use of tools must be observed. During dismantling procedures, a careful note must be made of all disconnected leads so that they may be reconnected to their correct terminals during assembly.

The E.H.T. cable is unbreakably connected to the c.r.t. (disconnection at E.H.T. voltage multiplier i.e. unit 15). When the E.H.T. cable to the post-acceleration anode of the c.r.t. is disconnected at the E.H.T. unit end, the E.H.T. cable must be discharged immediately by shortening them to earth.

Damage may result if the instrument is switched on when a circuit board has been removed, or if a circuit board is removed within one minute after switching off the instrument.

3.3.2. Removing the cabinet plates and the screen bezel

Both upper and lower cabinet plate can be removed after slackening one or two turns the four quick-release fasteners at the corners of each plate. Do not slacken the fasteners more than two turns, otherwise they may come apart.

The screen bezel can be detached by pressing the longer edges and pulling out.

3.3.3. Removing the knobs

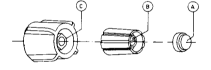
3.3.3.1. Single knobs

- Prise off cap A
- Slacken screw (or nut) B
- Pull the knob from the spindle

3.3.3.2. Double knob

- Prise off cap A and slacken screw B
- Pull the inner knob from the spindle
- Slacken nut C and pull the outer knob from the spindle

When fitting a knob or cap, ensure that the spindle is in a position which allows reference lines to be coincident with the markings on the text plate of the oscilloscope.



MA5868

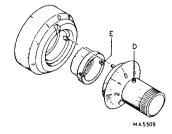


Fig. 3.13. Removing the knobs

3.3.3.3. Delay-time multiplier knob

- Slacken screw D using a hexagonal key and pull the knob from the spindle
- Remove the nut E and withdraw the ring from the spindle.

When fitting the vernier control, turn the spindle of the potentiometer fully anticlockwise. Place the ring on the spindle so that the reference line corresponds to the zero mark on the calibrated scale. Then lock it with nut E. Fit the inner knob so that its cam is engaged with the slot in the ring. Rotate the inner knob until its zero mark coincides with the reference line on the ring. Secure the assembly by tightening screw D.

3.3.4. Removing the circuit boards of: Delay line (unit 4)

Focus unit (unit 7)

Time-base and final X-amplifier (unit 8) (first remove unit 9 and unit 21)

Trigger amplifier (unit 9)

Z-amplifier (unit 11)
Intermediate amplifier (unit 12)

Horizontal final amplifier (unit 21)

These circuit boards can be easily removed after disconnecting the various plug and unscrewing the screws that secure the boards to the chassis. For the intermediate amplifier also unsolder the Deiay-line connections

Note: For location of the various p.c. boards, see figures 3.24 and 3.25.

3.3.5. Removing the calibration unit

- Pull off the FOCUS and INTENS knobs
- Remove the lower cabinet plate
- Unplug the two multipole connectors
- Disconnect the single wire connectors
- Unsolder the two LED wires
- Remove the two screws that secure the board to the front panel
- Unscrew the screw which secure the board to the side strip
- Carefully lift the unit out of the oscilloscope.

3.3.6. Removing the circuit board of the final Y amplifier

- Remove the upper cabinet plate
- Remove the two screws which secure the bracket to the side strip
- Disconnect the miniature coaxial plugs
- Unplug the multipole connector
- Remove the delay-line connections
- Disconnect the wires from the C.R.T. pins and carefully lift out the circuit board.

3.3.7. Removing the circuit board of the power supply

- Remove the lower cabinet plate
- Remove the rear plate of the instrument (2 screws)
- Remove the black metal screening plate
- Remove the two screws which secure the circuit board to the rear panel
- Remove the two screws which secure the circuit board to the bottom side of its compartment
- Unplug the three multipole connectors and disconnect the two single-wire connectors to the FOCUS p.c. board (unit 7)
- Disconnect the two single wire connectors to the E.H.T. voltage multiplier (unit 15)
- Carefully withdraw the circuit board from its compartment.

3.3.8. Removing the E.H.T. unit

- Remove the lower cabinet plate
- Remove the black metal screening plate
- Unplug the two single-wire connectors to the power supply board (unit 5)
- Disconnect the E.H.T. connector after unscrewing the swivel nut and discharge the cable
- To extract the E.H.T. unit, swivel out by applying slight pressure to one side of this unit
- Before screwing the E.H.T. cable on to a replacement E.H.T. unit, the E.H.T. connector should be greased with Silicon Dielectric Compound. Order no. 4822 390 20023.

3.3.9. Removing the attenuator unit (see also section 3.3.15)

- Remove the cabinet top and bottom plates.
- Remove the shielding plate at the bottom side of the attenuator (remove 6 screws).
- Unplug the appropriate multipole connectors and coaxial cables.
- Remove the V/DIV attenuator knob.
- Remove the two Allen-key screws, which clamp the attenuator at the bottom side to the frontpanel.
- Remove the two central nuts which clamp the attenuator to the front panel.
- The attenuator can be removed by shifting it backwards and have it leaving the instrument via the bottom side.

3.3.10. Removing the trigger source unit

- Remove the cabinet plates.
- Unplug the four multipole connectors.
- Remove the two hexagon screws that secure the board to the front panel (see also section 3.3.11.).

COS

- Unscrew the two screws at the rear side of the board.
- Unsolder the wires at the components side of the board.
- Unplug the two miniature coaxial plugs at the soldering side of the board.
- Carefully lift the unit out of the oscilloscope.

3.3.11. Replacing a push-button switch

Each of the push-button sets is fitted to the front panel by means of two clamping devices secured by hexagon screws, see Fig. 3.14.

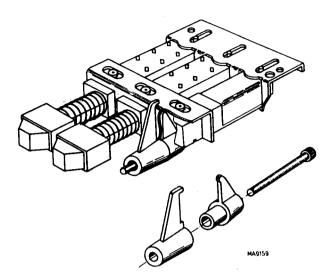


Fig. 3.14. Push-button set clamping device

To remove a push-button switch, the hexagon screws that secure it to the front panel must be removed. To replace one switch-section of a push-button set, refer to Fig. 3.15.

To remove a push-button switch which is mounted on a p.c. board:

- Remove the printed-circuit board for replacing a switch in this unit
- Straighten the 4 retaining lugs of the relevant switch as shown in Fig. 3.15.
- Break the body of the relevant switch by means of a pair of pliers and remove the pieces. The soldering pins are then accessible.
- Remove the soldering pins and clean the holes in the printed-wiring board (e.g. with a suction soldering iron)
- Solder the new switch onto the printed-circuit board.
- Band the 4 retaining lugs back to their original positions.

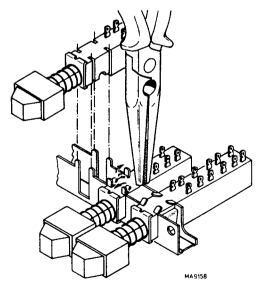


Fig. 3.15. Replacing a switch-segment of a push-button set

Note: Before a push-button switch is refitted to the front panel, it is advisable to stick the two parts of the clamping device together by means of adhesive tape or non-hardening glue, in order to facilitate replacement, refer to Fig. 3.14.

3.3.12. Removing the cathode-ray tube

Attention: Be very careful with the side connections of the c.r.t. If these pins are bent, the c.r.t. is likely to develop a gas leak.

- Remove the upper, lower and rear side instrument covers
- Remove the black coloured metal plate which is screening the focus and the Z-amplifier board
- Remove the bezel by pulling the lower edge
- Slacken the two screws that secure the upper scale illumination lamps support to the front panel
- Remove the tube base
- Slacken the brace round the c.r.t. neck
- Disconnect the E.H.T. cable after unscrewing the swivel nut and discharge the cable.
- Unsolder the screening wire of the E.H.T. cable
- Disconnect the TRACE ROT, wires
- Unplug the connectors on the c.r.t. neck
- Carefully withdraw the c.r.t. through the front panel of the instrument
- If the rubber sleeve around the neck of the c.r.t. must be slid over the neck of a replacement tube, the use
 of industrial talcum powder is strongly recommended, to prevent the rubber sleeve from sticking on the
 c.r.t. neck.

3.3.13. Removing the carrying handle

- 1. Remove the upper and lower cabinet plates
- 2. Remove the plastic strip which is snapped on to the grip
- 3. Remove the four screws which secure the grip to the brackets (these screws have been locked with a sealing varnisch).
- 4. Depress the push-buttons in the brackets and turn the carrying handle as far as possible to the upper side of the oscilloscope
- 5. Keep the push-button of the right-hand bracket depressed and pull the bracket from its bearing 1)
- 6. Remove the grip from the remaining bracket
- 7. Depress the push-button of the left-hand bracket and turn the latter as far as possible to the lower side of the instrument.
- 8. Keep the push-button depressed and pull the bracket from its bearing.

If it is impossible to remove the left-hand bracket in this way, remove also its bearing in a similar way, as described in footnote 1).

¹⁾ With some instruments it may be impossible to remove the handle in the described way. This is due to an extra securing plate in the right-hand bearing. In that case, DO NOT USE FORCE, but work in accordance with the following procedure which replaces points 3, 4 and 5.

^{3.} Remove the two screws which secure the grip to the right-hand bracket

^{4.} Remove the two hexagonal bolts which secure the right-hand bearing to the side strip.

Depress the push-button of the right-hand bracket and take the bearing from the bracket.

3.3.14. Soldering micro-miniature semi-conductors

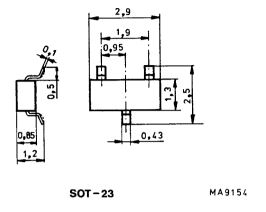


Fig. 3.16. Dimensional drawing SOT-23

Because of the small dimensions of these SOT semi-conductors and the lack of space between the components on the printed-circuit board, it is necessary to use a miniature soldering iron with a pin-point tip (max. dia 1 mm) to solder a SOT on to a printed-circuit board.

Working method:

- Carefully unsolder one after the other the soldering tags of the semi-conductor
- Remove all superfluous soldering material. Use a sucking iron or sucking copper litze wire
- Check that the tags of the replacement part are clean and pre-tinned on the soldering places.
- Locate the replacement semi-conductor exactly on its place, and solder each tag to the relevant printed conductor on the circuit board.

NOTE: Bear in mind that the maximum permissible soldering time is 10 seconds during which the temperature of the tags must not exceed 250 deg C. The use of a solder with a low melting point is therefore recommended.

Take care not damage the plastic encapsulation of the SOT during the soldering procedure (softening point of the plastic is 150 °C).

ATTENTION: When you are soldering inside the instrument it is essential to use a low-voltage soldering iron, the tip of which must be earthed to the mass of the oscilloscope.

Suitable soldering irons are:

- ORYX micro-miniature soldering instrument, type 6A, voltage 6 V, in combination with PLATO pinpoint tip type 0-569.
- ERSA miniature soldering iron, type minor 040 B, voltage 6 V.
- Low Voltage Mini Soldering Iron, Type 800/12 W 6 V, power 12 W, voltage 6 V, order no. 4822 395 10004, in combination with 1 mm-pin-point tip, order no. 4822 395 10012.

3.3.15. Special tools

- 3.3.15.1. Special tool for the slotted nut of attenuator switches A and B, order no. 5322 395 54023

 For those who want to make such a tool, we give a sketch with the dimensions in mm in Fig. 3.17.

 The material is silversteel N094, tempered 40-45 Rc.
- 3.3.15.2. Special tool for the slotted nut of the POSITION and LEVEL/SLOPE potentiometers, order no. 5322 395 54024

For those who want to make such a tool, we give a sketch with the dimensions in mm in Fig. 3.18. The material is silversteel N094, tempered 40-45 Rc.

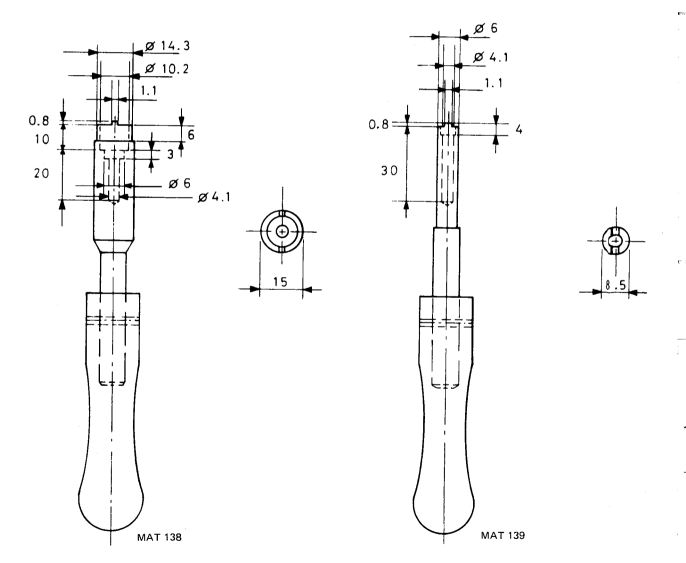


Fig. 3.17. Tool for attenuator unit

Fig. 3.18. Tool for positioning potentiometer

3.4. CHECKING AND ADJUSTING

3.4.1. General information

The following information provides the complete checking and adjusting procedure for the PM 3262 oscilloscope. As various control functions are interdependent, a certain order of adjustment is often necessary. The procedure is, therefore, presented in a sequence which is best suited to this order, cross-reference being made to any circuit which may affect a particular adjustment.

Before any check or adjustment, the instrument must attain its normal operating temperature. Under average conditions this will be approximately 30 minutes after switching on.

All controls which are mentioned without item numbers are located on the front plate of the oscilloscope.

3.4.2. Recommended test equipment

Required instrument	Specifications	Example of required instrument
Square-wave generator	1Hz — 50MHz Constant amplitude of 10mV— 30V, rise—time ≤ 1n sec duty cycle 50%	
Sine—wave generator	1Hz — 50MHz Constant amplitude of 10mV— 30V	
Time mark generator	1 sec. —50 n.sec in 23 calibrated positions in a 1-2-5 sequence.	
Digital multimeter	Wide voltage, current and resistance ranges	Philips PM2527
Variable mains transformer Oscilloscope Dummy probe Low capacitance trimming tools	$180V-265V\sim$ $50MHz$ 2:1, R= $1M\Omega$, C= $15pF$	Philips 2422 529 00005 Philips PM3240 see fig. 3.22. Philips 800NTX

3.4.3. Preliminary control settings and survey of adjusting elements

3.4.3.1. Preliminary control settings

All preset potentiometers and trimming capacitors are indicated on the drawings of the printed-wiring board, see the figures 3.24. and 3.25.

- Push the Y POSITION controls to the NORM position
- Set the switches of the channel A and B signal coupling controls to DC
- Set the DELAY TIME control (R1) to 0 (fully anti-clockwise)
- Depress push-button MAIN TB of the X deflection controls (S2)
- Push the TB MAGN control to position x1.
- Depress push-button AUTO of the trigger mode controls
- Set the MAIN TIME/DIV switch to 1 ms
- Set the DEL'D TIME/DIV switch to OFF
- Set the TIME/DIV vernier controls to CAL
- Depress push-buttons DC of the trigger-coupling controls
- Depress push-buttons A of the trigger-source controls (S21, S22).

3.4.3.2. SURVEY OF ADJUSTING ELEMENTS

ADJUSTMENT AND ADJUSTING SEQUENCE	ADJUSTING ELEMENT	MEASURING VALUES + EXPLANATION	MEASURING INSTRUMENT	CHAPTER	FIGURES
POWER SUPPLY					
Power consumption	-	≼ 45W	Moving-iron meter	3.4.4.1.	-
+ 12,7V supply voltage	R 1826 (UNIT 5)	+ 12,7V ± 100mV	Digital multimeter	3.4.4.2.	3.24/3.42.
Oscillator frequency	R 1827 (UNIT 5)	+ 12,7V ± 100mV	Digital multimeter	3.4.4.2.1.	3.24/3.42.
Supply voltages unit 12	R 1654 (UNIT 12) R 1673 (UNIT 12)	+ 11,4V - 11,4V	Digital multimeter Digital multimeter	3.4.4.2.2. 3.4.4.2.2.	3.24/3.47 3.24/3.47
Cathode voltage	R 2048 (UNIT 11)	85V ± 3V	Digital multimeter	3.4.4.3.	3.24/3.46.
CALIBRATION SOCKET					
CAL voltage	R 1906 (UNIT 17)	3V ± 1%	Oscilloscope	3.4.5.	3.24/3.50.
CAL frequency	•	2 kHz ± 2%	Oscilloscope	3.4.5.	-
C.R.T. CIRCUIT					
Astigmatism	R 2037 (UNIT 11)	Form of the spot OPTIMUM	-	3.4.6.1.	3.24/3.46.
Focus	R 2074 (UNIT 11)	Mid-position focus potentiometer	Sine-wave generator	3.4.6.1.	3.24/3.46.
Trace rotation	TRACE ROT (R 15 front)	Horizontal trace OPTIMUM	-	3.4.6.2.	-
Orthogonality	R 1737 (UNIT 8)	-	Sine-wave generator	3.4.6.3.	3.19/3.25/3.44.
Geometry	R 2039 (UNIT 8)	Barrel and pin cushion () [] [] [] [] [] [] [] [] [] [Sine-wave generator	3.4.6.4.	3.20/3.25/3.44.
Intensity	R 2071 (UNIT 11)	Barely visible dot at the beginning of the trace.	-	3.4.6.5.	3.24/3.46.
	R 2012 (UNIT 11)	20 mV across R 2087		3.4.6.5.	3.24/3.46
Intensity ratio	R 1537 (UNIT 8)	Barely visible MTB trace and DTB intensified part more brilliant	Sine-wave generator	3.4.6.6.	3.21/3.25/3.44.
BALANCE ADJUSTMENTS					
O-DC Balance	R 124 CH.A. (UNIT 2) R 174 CH.B. (UNIT 2)	Minimum trace jump when switching O-DC Minimum trace jump when switching O-DC	<u>.</u> -	3.4.7.1. 3.4.7.1.	3.24/3.39. 3.24/3.39.
Attenuator balance	R 129 CH.A. (UNIT 2) R 179 CH.B. (UNIT 2)	Minimum trace jump when switching 5V/DIV - 10mV/DIV Minimum trace jump when switching 5V/DIV - 10mV/DIV		3.4.7.2. 3.4.7.2.	3.24/3.39. 3.24/3.39.
Continue balance	R 211 CH.A. (UNIT 12) R 311 CH.B. (UNIT 12)	Minimum trace shift when turning the continuous control Minimum trace shift when turning the continuous control	Ī	3.4.7.3. 3.4.7.3.	3.24/3.47. 3.24/3.47.
Balance 5mV/DIV,	R 216 CH.A. (UNIT 12) R 316 CH.B. (UNIT 12)	Minimum trace jump when switching between 5mV/DIV - Minimum trace jump when switching between 5mV/DIV -		3.4.7.4. 3.4.7.4.	3.24/3.47, 3.24/3.47,
Polarity balance	R 259 CH.A. (UNIT 12) R 359 CH.B. (UNIT 12)	Minimum trace jump when switching Normal-Invert Minimum trace jump when switching Normal-Invert	,	3.4.7.5.	3.24/3.47.
Trigger balance MTB	R 729 (UNIT 16) R 431 (UNIT 12) R 481 (UNIT 12)	Trace must remain in the screen centre Trace must remain in the screen centre Trace must remain in the screen centre	- -	3.4.7.5. 3.4.7.6. 3.4.7.6. 3.4.7.6.	3.24/3.47. 3.24/3.49. 3.24/3.47. 3.24/3.47.
Trigger halous DT0	R 527 (UNIT 12)	Trace must be written across the centre of the screen d.t.b. LEVEL adjustment	Sine-wave generator	3.4.7.6. 3.4.7.7.	3.24/3.47.
Trigger balance DTB	R 1238 (UNIT 9) R 428 (UNIT 12) R 478 (UNIT 12)	Starting point in the centre of the screen Starting point in the centre of the screen	Sine-wave generator Sine-wave generator	3.4.7.7. 3.4.7.7. 3.4.7.7.	3.25/3.45. 3.24/3.47. 3.24/3.47.
Y position correction	R 658 (UNIT 13) R 500 (UNIT 12)	Trace exactly in the centre of the screen Trace exactly in the centre of the screen Minimum trace jump-ALT, and ADD depressed	• .	3.4.7.8. 3.4.7.8. 3.4.7.8.	3.25/3.48. 3.24/3.47.
Time-base MAGN balance	R 500 (UNIT 12) R 1749 (UNIT 8)	No movement starting when operating TB MAGN.	-	3.4.7.8.	3.24/3.47. 3.25/3.44.
TIME-BASE GENERATORS					
MTB time-coefficients	R 1709 (UNIT 8)	1 ms range	Time-marker generator	3.4.8.1.	3.25/3.44.
mie-conscients	R 913 (UNIT 8) R 911 (UNIT 8) R 1706 (UNIT 8) C 916 (UNIT 8)	5 ms range 1 µs range 1 µs range 1 B MAGN FIER 0, 1 µs range	Time-marker generator Time-marker generator Time-marker generator Time-marker generator	3.4.8.1. 3.4.8.1. 3.4.8.1. 3.4.8.1.	3.25/3.44. 3.25/3.44. 3.25/3.44. 3.25/3.44.
. DTB time+coefficients	R 1326 (UNIT 8) R 1318 (UNIT 8) R 1321 (UNIT 8) C 1311 (UNIT 8)	I ms range 5 ms range 1 µs range 0,1 µs range 0,1 µs range	Time-marker generator Time-marker generator Time-marker generator Time-marker generator	3.4.8.2. 3.4.8.2. 3.4.8.2. 3.4.8.2.	3.25/3.44, 3.25/3.44, 3.25/3.44, 3.25/3.44,
Delay time	R 1384 (UNIT 9) R 1379 (UNIT 9)	Start Stop	Time-marker generator Time-marker generator	3.4.8.3. 3.4.8.3.	3.25/3.45. 3.25/3.45.
ALT TB and trace separation	TRACE SEP (R6 front)	© Distance between traces 0 DIV. © Distance between traces 4 DIV.	-	3.4.8.4.	-

ADJUSTMENT AND ADJUSTING SEQUENCE	ADJUSTING ELEMENT	MEASURING VALUES + EXPLANATION	MEASURING INSTRUMENT	CHAPTER	FIGURES
L.F.CORRECTION AND SENSITIVITIES.					
L.F. correction amplifier (attenuator unit)	R 132 CH.A. (UNIT 2) R 182 CH.B. (UNIT 2)	Check that the pulse top is straight Check that the pulse top is straight	Square—wave generator Square—wave generator	3.4.9.1. 3.4.9.1.	3.24/3.39. 3.24/3.39.
LF correction MTB external input	R 736 (UNIT 16)	Check that the pulse top is straight	Square-wave generator	3.4.9.2.	3.24/3.49.
LF correction DTB external input	R 1118 (UNIT 16)	Check that the pulse top is straight	Square-wave generator	3.4.9.3.	3.24/3.49.
Gain YA VIA Y	R 654 (UNIT 13)	Adjust for a trace height of 6 DIV.	Square-wave generator	3.4.9.4.	3.25/3.48.
Gain YB VIA Y	GAIN (R13 front)	Adjust for a trace height of 6 DIV.	Square-wave generator	3.4.9.5.	-
Gain at external X Deflection	R 742 (UNIT 16)	Adjust for a trace height of 6 DIV.	Square-wave generator	3.4.9.6.	3.24/3.49.
Gain external triggering via TRIG VIEW.	R 842 (UNIT 9)	Adjust for a trace height of 6 DIV.	Square-wave generator	3.4.9.7.	3.25/3.45.
Gain YA TRIG VIEW	R 413 (UNIT 12)	Adjust for a trace height of 6 DIV ± 3 SUB. DIV.	Square-wave generator	3.4.9.8.	3.24/3.47.
Gain YB TRIG VIEW	R 463 (UNIT 12)	Adjust for a trace height of 6 DIV \pm 3 SUB. DIV.	Square-wave generator	3.4.9.9.	3.24/3.47.
Gain YA VIA X	_	Check that the trace width is 6 DIV ± 0,3 DIV	Square-wave generator	3.4.9.10.	_
Gain YB VIA X	-	Check that the trace width is 6 DIV \pm 0,3 DIV	Square-wave generator	3.4.9.11.	-
VERTICAL CHANNELS					
Square-wave response (attenuator unit)	C 107 CH.A. (UNIT 2) C 157 CH.B. (UNIT 2) C 112 CH.A. (UNIT 2) C 162 CH.B. (UNIT 2)	Check that pulse top errors do not exceed +/- 3% Check that pulse top errors do not exceed +/- 3% Check that pulse top errors do not exceed +/- 3% Check that pulse top errors do not exceed +/- 3%	Square-wave generator Square-wave generator Square-wave generator Square-wave generator	3.4.10.1. 3.4.10.1. 3.4.10.1. 3.4.10.1.	3.24/3.39. 3.24/3.39. 3.24/3.39. 3.24/3.39.
Input capacitance (attenuator unit)	C 101 CH.A. (UNIT 2) C 151 CH.B. (UNIT 2) C 104 CH.A. (UNIT 2) C 154 CH.B. (UNIT 2) C 109 CH.A. (UNIT 2) C 159 CH.B. (UNIT 2)	Check that pulse top errors do not exceed +/- 3% Check that pulse top errors do not exceed +/- 3% Check that pulse top errors do not exceed +/- 3% Check that pulse top errors do not exceed +/- 3% Check that pulse top errors do not exceed +/- 3% Check that pulse top errors do not exceed +/- 3% Check that pulse top errors do not exceed +/- 3%	Square-wave generator and 2:1 dummy probe	3.4.10.2. 3.4.10.2. 3.4.10.2. 3.4.10.2. 3.4.10.2. 3.4.10.2.	3.22/3.24/3.3 3.22/3.24/3.3 3.22/3.24/3.3 3.22/3.24/3.3 3.22/3.24/3.3 3.22/3.24/3.3
Square-wave response final Y-amplifier	R 634 (UNIT 13) C 613 (UNIT 13) R 636 (UNIT 13) C 614 (UNIT 13)	Adjust for optimal square-wave response	Square—wave generator Square—wave generator Square—wave generator Square—wave generator	3.4.10.3. 3.4.10.3. 3.4.10.3. 3.4.10.3.	3.24/3.25/3.4 3.24/3.25/3.4 3.24/3.25/3.4 3.24/3.25/3.4
Square-wave response channel A	R 257 (UNIT 12) C 229 (UNIT 12) R 253 (UNIT 12) R 254 (UNIT 12) C 227 (UNIT 12) C 228 (UNIT 12) C 228 (UNIT 12) C 224 (UNIT 12) R 244 (UNIT 12) C 233 (UNIT 12) R 646 (UNIT 13)	Adjust for optimal square-wave response	Square-wave generator Square-wave generator	3.4.10.4. 3.4.10.4. 3.4.10.4. 3.4.10.4. 3.4.10.4. 3.4.10.4. 3.4.10.4. 3.4.10.4. 3.4.10.4. 3.4.10.4.	3.24/3.47. 3.24/3.47. 3.24/3.47. 3.24/3.47. 3.24/3.47. 3.24/3.47. 3.24/3.47. 3.24/3.47. 3.24/3.47.
Square-wave response channel B	R 357 (UNIT 12) C 329 (UNIT 12) R 253 (UNIT 12) R 254 (UNIT 12) C 327 (UNIT 12) C 328 (UNIT 12) C 328 (UNIT 12) R 344 (UNIT 12) C 333 (UNIT 12)	Adjust for optimal square-wave response	Square-wave generator	3.4.10.5. 3.4.10.5. 3.4.10.5. 3.4.10.5. 3.4.10.5. 3.4.10.5. 3.4.10.5. 3.4.10.5. 3.4.10.5.	3.24/3.47. 3.24/3.47. 3.24/3.47. 3.24/3.47. 3.24/3.47. 3.24/3.47. 3.24/3.47. 3.24/3.47.
Bandwidth check	-	Check for 100 MHz bandwidth	Sine-wave generator	3.4.10.6.	
Common-mode rejection	-	Check according to table	Sine-wave generator	3.4.10.7.	-
Dynamic range and position range	-	Check distortion	Sine-wave generator	3.4.10.8.	-
Chopped mode	-	Check chapper function	•	3.4.10.9.	-
Chopped mode		Check alternate function	-	3.4.10.10.	-

Square-wave response trigger view vio CH.A. C 409 (UNIT 12) C 407 (UNIT 12) C 408 (UNIT 12) C 409 (UNIT 12) C	R FIGURES	CHAPTER	measuring instrument	MEASURING VALUES + EXPLANATION	ADJUSTING ELEMENT	adjustment and adjusting sequence
trigger view via CH.A. C 404 (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) (AP) (UNIT 12) Adjust for optimal square-wave response Square-wave generator (AP) (UNIT 12) (UNIT 12) (AP) (UNIT 12) (AP) (UNIT 12) (UNIT 12) (AP) (UNIT 12) (UN			Square-wave generator	Adjust for optimal square-wave response	R 409 (UNIT 12)	Square-wave response
Square-wave generator 3.4.10.11. Square-wave response R 459 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4.10.11. Square-wave response R 459 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4.10.11. Figger view vio CH.B. C 459 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4.10.11. R 461 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4.10.11. Square-wave generator 3.4.10.11. Square-wave generator 3.4.10.11. Bandwidth trigger view - Check bandwidth Sine-wave generator 3.4.10.11. Square-wave generator 3.4.10.11. Square-wave generator 3.4.10.11. Square-wave generator 3.4.10.11. Sine-wave generator 3.4.10.11. Sine-wave generator 3.4.10.11. Sine-wave generator 3.4.10.11. Trigger sponsor - Check bandwidth Sine-wave generator 3.4.10.12. Trigger sponsor - Check bandwidth Sine-wave generator 3.4.10.13. Trigger sponsor - Check bandwidth Sine-wave generator 3.4.11.1. Trigger sensitivities MTB - Check the LEVEL function Sine-wave generator 3.4.11.1. Trigger sweep operation - Check for a stable display Sine-wave generator 3.4.11.2. Trigger generator - Check for a stable display Sine-wave generator 3.4.11.3. Trigger sponsor - Check for a stable display Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check for a filter free display Square-wave generator 3.4.11.6. Sine-wave generator 3.4.11.6. Sine-wave generator 3.4.11.6. Sine-wave generator 3.4.11.6. Sine-wave generator 3.4.11.6.					C 404 (UNIT 12)	
Square-wave generator 3.4.10.11. Square-wave response R 459 (UNIT 12) C 454 (UNIT 12) Adjust for optimal square-wave response trigger view via CH.B. C 457 (UNIT 12) R 461 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4.10.11. Bandwidth trigger view - C 458 (UNIT 12) C 458 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4.10.11. Bandwidth trigger view - C Check bandwidth Sine-wave generator 3.4.10.11. Bandwidth trigger view - C Check bandwidth Sine-wave generator 3.4.10.11. TRIGGERING Trigger slope and level of the MIB R 845 (UNIT 9) C Check single sweep function - C Check for a stable display - 3.4.11.2. Trigger sensitivities DIB - C Check for a stable display - 3.4.11.5. Trigger sensitivities DIB - C Check for a stable display - 3.4.11.6. JITTER - C Check for a company to change when sine-wave generator - 3.4.11.6. JITTER - C Check according to table - 3.4.11.6. JITTER - C Check for a company to change when sine-wave generator - 3.4.11.6. JITTER - C Check for a company to change when sine-wave generator - 3.4.11.6. JITTER - C Check for a company to change when sine-wave generator - 3.4.11.6. JITTER - C Check according to table - 3.4.11.6. JITTER - C Check according to table - 3.4.11.6. JITTER - C CHECK according to tab						
Square-wave response trigger view via CH.B. C 454 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4.10.11. R 461 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4.10.11. Bandwidth trigger view - Check bandwidth Sine-wave generator 3.4.10.11. Bandwidth trigger view - Check bandwidth Sine-wave generator 3.4.10.11. Trigger slope and level of the MB R 881 (UNIT 9) Check the LTeX function operating the +/- SLOPE switch. Trigger sweep operation - Check for a stable display - Check for a stable display - Check for a stable display - Check for a jitter free display Square-wave generator 3.4.11.5. Trigger restrictivities DTB - Check for a jitter free display Square-wave generator 3.4.11.6. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check HORIZONRAL AMPLIFIER Adjust for optimal square-wave response Square-wave generator 3.4.11.1. Adjust for optimal square-wave response Square-wave generator 3.4.10.11. Square-wave generator 3.4.10.11. Sine-wave generator 3.4.10.11. Sine-wave generator 3.4.10.11. 3.4.10.12. Starting point trace may not change when operating the +/- SLOPE switch. Check the LEVEL function Sine-wave generator 3.4.11.1. Trigger semistrivities MTB - Check for a stable display - 3.4.11.4. Trigger spon and level - Starting point trace may not change when operating at mains frequency - Check for a stable display - 3.4.11.4. Trigger spon and level - Starting point post may not change when operating the +/- SLOPE switch operating the						
trigger view via CH.B. C 454 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4.10.11. C 457 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4.10.11. R 461 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4.10.11. C 438 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4.10.11. Bandwidth trigger view - Check bandwidth Sine-wave generator 3.4.10.11. C 458 (UNIT 9) Check bandwidth Sine-wave generator 3.4.10.13. TRIGGERING Trigger slope and level R 881 (UNIT 9) Starting point trace may not change when operating the 47-SLOPE switch. Check the LEVEL function Sine-wave generator 3.4.11.1. Trigger sensitivities MTB - Check according to table Sine-wave generator 3.4.11.2. Single sweep operation - Check ingle sweep function Sine-wave generator 3.4.11.3. Trigger slope and level - Storting point trace may not change when operating at mains frequency - Check ingle sweep function Sine-wave generator 3.4.11.3. Trigger specially sweep operation - Check single sweep function Sine-wave generator 3.4.11.3. Trigger specially sweep operation Sine-wave generator 3.4.11.3. Trigger specially sweep operation Sine-wave generator 3.4.11.5. Trigger specially sweep operation Sine-wave generator 3.4.11.5. Trigger specially sweep operation Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check for a stable display Square-wave generator 3.4.11.5. Trigger sensitivities DTB - Check for a jitter free display Square-wave generator 3.4.11.6. ### PRICODIC AND RANDOM DEVIATIONS Check according to table - 3.4.11.6. ### PRICODIC AND RANDOM DEVIATIONS Check according to table - 3.4.11.6.	11. 3.24/3.4/.	3.4.10.11.	Square-wave generator	Adjust for optimal square—wave response	C 408 (UNIT 12)	
trigger view via CH.B. C 454 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4,10.11. R 461 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4,10.11. C 458 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4,10.11. Bandwidth trigger view - Check bandwidth Sine-wave generator 3.4,10.11. TRIGGERING Trigger slope and level R 881 (UNIT 9) Starting point trace may not change when operating the 47- SLOPE switch. Check the LEVEL function Sine-wave generator 3.4,11.1. Trigger sensitivities MTB - Check according to table Sine-wave generator 3.4,11.2. Trigger slope and level - Check for a stable display - 3.4,11.3. Trigger special level - Check for a stable display - 3.4,11.4. Trigger slope and level - Starting point trace may not change when operating the 47- SLOPE switch. Check is gle sweep operation - Check single sweep function Sine-wave generator 3.4,11.2. Trigger special generator - Check for a stable display - 3.4,11.4. Trigger special level - Starting point trace may not change when operating the 47- SLOPE switch Sine-wave generator 3.4,11.5. Trigger special generator - Check for a stable display - 3.4,11.4. Trigger special generator - Check for a stable display - 3.4,11.5. Trigger special generator - Check for a stable display - 3.4,11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4,11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4,11.6. DITTER - Check according to table Sine-wave generator 3.4,11.6. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check - 3.4,11.4.	.11. 3.24/3.47.	3,4,10,11.	Square-wave generator	Adjust for aptimal square-wave response	R 459 (UNIT 12)	Saugre-wave response
R 461 (UNIT 12) Adjust for optimal square-wave response Square-wave wave generator 3.4,10,11. R 461 (UNIT 12) Adjust for optimal square-wave response Square-wave generator 3.4,10,11. Bandwidth trigger view - Check bandwidth Sine-wave generator 3.4,10,11. Bandwidth trigger view - Check bandwidth Sine-wave generator 3.4,10,11. TRIGGERING Trigger slope and level of the MTB R 881 (UNIT 9) Starting point trace may not change when operating the +/- SLOPE switch. Check the LEVEL function Sine-wave generator 3.4,11.1. Trigger sensitivities MTB - Check according to table Sine-wave generator 3.4,11.2. Single sweep operation - Check for a stable display - 3.4,11.4. Trigger slope and level of the DTB - Starting point trace may not change when operating the +/- SLOPE switch. Sine-wave generator 3.4,11.3. Trigger slope and level of the MTB - Check single sweep function Sine-wave generator 3.4,11.3. Trigger slope and level of Starting point trace may not change when operating the +/- SLOPE switch. Sine-wave generator 3.4,11.3. Trigger slope and level of Starting point trace may not change when operating the +/- SLOPE switch. Sine-wave generator 3.4,11.5. Trigger slope and level of Starting point trace may not change when operating the +/- SLOPE switch Sine-wave generator 3.4,11.5. Trigger sensitivities DTB - Check for a table display Square-wave generator 3.4,11.5. Trigger sensitivities DTB - Check for a fitter free display Square-wave generator 3.4,11.6. ### Check for a fitter free display Square-wave generator 3.4,11.6. #### Check To Blanks VOLTAGE VARIATIONS Check - 3.4,11.4.		3.4.10.11.	Square-wave generator	Adjust for optimal square-wave response		
Bandwidth trigger view - Check bandwidth Sine-wave generator 3.4.10.11. Bandwidth trigger view - Check bandwidth Sine-wave generator 3.4.10.12. TRIGGERING Trigger slope and level R 881 (UNIT 9) Starting point trace may not change when operating the +/- SLOPE switch. Check the LEVEL function Sine-wave generator 3.4.11.1. Trigger sensitivities MTB - Check according to table Sine-wave generator 3.4.11.2. Single sweep operation - Check single sweep function Sine-wave generator 3.4.11.3. Trigger slope and level - Storting point trace may not change when operating the ty- SLOPE switch. Check the LEVEL function Sine-wave generator 3.4.11.2. Trigger slope and level - Check single sweep function Sine-wave generator 3.4.11.3. Trigger slope and level - Storting point trace may not change when operating the ty- SLOPE switch operating the ty- SLOPE switch Check the LEVEL function Sine-wave generator 3.4.11.5. Trigger slope and level - Storting point trace may not change when operating the ty- SLOPE switch Check the LEVEL function Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.6. ### PRINCIPLE STORE					C 457 (UNIT 12)	33
Bandwidth trigger view via channel A (8) Bandwidth trigger view - Check bandwidth Sine-wave generator 3.4.10.12. Bandwidth trigger view - Check bandwidth Sine-wave generator 3.4.10.13. TRIGGERING Trigger slope and level R 881 (UNIT 9) Starting point trace may not change when operating the +/- SLOPE switch. R 845 (UNIT 9) Check the LEVEL function Sine-wave generator 3.4.11.1. Trigger sensitivities MTB - Check according to table Sine-wave generator 3.4.11.2. Single sweap operation - Check single sweep function Sine-wave generator 3.4.11.3. Trigger slope and level - Starting point trace may not change when operation 3.4.11.2. Trigger sensitivities MTB - Check according to table Sine-wave generator 3.4.11.3. Trigger slope and level - Starting point trace may not change when operating the +/- SLOPE switch Check for a stable display - 3.4.11.4. Trigger slope and level - Starting point trace may not change when operating the +/- SLOPE switch Check the LEVEL function Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.6. JITTER - Check for a jitter free display Square-wave generator 3.4.11.6. PERIODIC AND RANDOM DEVIATIONS Check - 3.4.14. HORIZONRAL AMPLIFIER				Adjust for optimal square-wave response	R 461 (UNIT 12)	
Sine-wave generator. Trigger slope and level of the MTB R 845 (UNIT 9) Starting point trace may not change when operating the +/- SLOPE switch. Trigger sensitivities MTB - Check according to table Sine-wave generator 3.4.11.1. Trigger sensitivities MTB - Check according to table Sine-wave generator 3.4.11.2. Triggering at mains frequency - Check for a stable display - 3.4.11.4. Trigger slope and level - Starting point trace may not change when operating the +/- SLOPE switch. Single sweep operation Sine-wave generator 3.4.11.2. Triggering at mains frequency - Check for a stable display - 3.4.11.4. Trigger slope and level - Starting point trace may not change when operating the +/- SLOPE switch operating the +/- SLOPE switch Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.6. JITTER - Check for a jitter free display Square-wave generator 3.4.11.6. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check - 3.4.13. HORIZONRAL AMPLIFIER	.11. 3.24/3.47.	3.4.10.11.	Square-wave generator	Adjust for optimal square-wave response	C 458 (UNIT 12)	
Bandwidth trigger view via external input TRIGGERING Trigger slope and level R 881 (UNIT 9) Starting point trace may not change when operating the +/- SLOPE switch. R 845 (UNIT 9) Check the LEVEL function Sine-wave generator 3.4.11.1. Trigger sensitivities MTB - Check according to table Sine-wave generator 3.4.11.2. Single sweep operation - Check for a stable display - 3.4.11.4. Trigger slope and level - Starting point trace may not change when operation Sine-wave generator 3.4.11.2. Trigger sensitivities MTB - Check for a stable display - 3.4.11.4. Trigger slope and level - Starting point trace may not change when operating the +/- SLOPE switch Check the LEVEL function Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check for a jitter free display Square-wave generator 3.4.11.6. JITTER - Check for a jitter free display Square-wave generator 3.4.11.6. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check - 3.4.14.	12	3.4.10.12.	Sine-wave generator	Check bandwidth	-	
Trigger slope and level of the MTB R 881 (UNIT 9) Starting point trace may not change when operating the +/- SLOPE switch. Check the LEVEL function Sine-wave generator 3.4.11.1. Trigger sensitivities MTB - Check according to table Sine-wave generator 3.4.11.2. Single sweep operation - Check single sweep function Sine-wave generator 3.4.11.3. Triggering at mains frequency - Check for a stable display - 3.4.11.4. Trigger slope and level of the DTB - Starting point trace may not change when operating the +/- SLOPE switch Check the LEVEL function Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.6. JITTER - Check for a jitter free display Square-wave generator 3.4.12. PERIODIC AND RANDOM DEVIATIONS Check - 3.4.13. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check Check HORIZONRAL AMPLIFIER	13	3.4.10.13.	Sine-wave generator.	Check bandwidth	-	Bandwidth trigger view
of the MTB R 845 (UNIT 9) Check the LEVEL function Sine-wave generator 3.4.11.1. Trigger sensitivities MTB - Check according to table Sine-wave generator 3.4.11.2. Single sweep operation - Check single sweep function Sine-wave generator 3.4.11.3. Triggering at mains frequency - Check for a stable display - 3.4.11.4. Trigger slope and level - Starting point trace may not change when operating the ±/- SLOPE switch Check the LEVEL function Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.6. JITTER - Check for a jitter free display Square-wave generator 3.4.12. PERIODIC AND RANDOM DEVIATIONS Check - 3.4.13. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check Check 1 - 3.4.14.						TRIGGERING
R 845 (UNIT 9) Check the LEVEL function Sine-wave generator 3.4.11.1. Trigger sensitivities MTB - Check according to table Sine-wave generator 3.4.11.2. Single sweep operation - Check single sweep function Sine-wave generator 3.4.11.3. Triggering at mains frequency - Check for a stable display - 3.4.11.4. Trigger slope and level - Starting point trace may not change when operating the ½- SLOPE switch Check the LEVEL function Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.6. JITTER - Check for a jitter free display Square-wave generator 3.4.12. PERIODIC AND RANDOM DEVIATIONS Check - 3.4.13. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check HORIZONRAL AMPLIFIER	3.25/3.45.	3.4.11.1.	Sine-wave generator		R 881 (UNIT 9)	
Single sweep operation - Check single sweep function Sine-wave generator 3.4.11.3. Triggering at mains frequency - Check for a stable display - 3.4.11.4. Trigger slope and level - Starting point trace may not change when operating the +/- SLOPE switch Check the LEVEL function Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.6. JITTER - Check for a jitter free display Square-wave generator 3.4.12. PERIODIC AND RANDOM DEVIATIONS Check - 3.4.13. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check HORIZONRAL AMPLIFIER	.1	3.4.11.1.	Sîne-wave generator		R 845 (UNIT 9)	
Triggering at mains frequency - Check for a stable display - 3.4.11.4. Trigger slape and level - Starting point trace may not change when operating the ±/- SLOPE switch Check the LEVEL function Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.6. JITTER - Check for a jitter free display Square-wave generator 3.4.12. PERIODIC AND RANDOM DEVIATIONS Check according to table - 3.4.13. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check HORIZONRAL AMPLIFIER	.2	3.4.11.2.	Sine-wave generator	Check according to table	-	Trigger sensitivities MTB
Trigger slope and level - Starting point trace may not change when operating the ±/- SLOPE switch Check the LEVEL function Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.6. JITTER - Check for a jitter free display Square-wave generator 3.4.12. PERIODIC AND RANDOM DEVIATIONS Check according to table - 3.4.13. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check HORIZ ONRAL AMPLIFIER			Sine-wave generator	Check single sweep function	-	Single sweep operation
operating the +/- SLOPE switch Check the LEVEL function Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.6. JITTER - Check for a jitter free display Square-wave generator 3.4.12. PERIODIC AND RANDOM DEVIATIONS Check according to table - 3.4.13. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check			-	Check for a stable display	y -	Triggering at mains frequency
Check the LEVEL function Sine-wave generator 3.4.11.5. Trigger sensitivities DTB - Check according to table Sine-wave generator 3.4.11.6. JITTER - Check for a jitter free display Square-wave generator 3.4.12. PERIODIC AND RANDOM DEVIATIONS Check according to table - 3.4.13. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check - 3.4.14. HORIZ ONRAL AMPLIFIER	5	3.4.11.5.	Sine-wave generator		-	
JITTER - Check for a jitter free display Square-wave generator 3.4.12. PERIODIC AND RANDOM DEVIATIONS Check according to table - 3.4.13. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check - 3.4.14. HORIZ ONRAL AMPLIFIER	.5, -	3.4.11.5.	Sine-wave generator		-	or me big
PERIODIC AND RANDOM DEVIATIONS Check according to table - 3.4.13. EFFECT OF THE MAINS VOLTAGE VARIATIONS Check - 3.4.14. HORIZ ONRAL AMPLIFIER	.6	3.4.11.6.	Sine-wave generator	Check according to table	-	Trigger sensitivities DTB
EFFECT OF THE MAINS VOLTAGE VARIATIONS Check - 3.4.14. HORIZONRAL AMPLIFIER	-	3.4.12.	Square-wave generator	Check for a jitter free display	-	JITTER
HORIZ ONRAL AMPLIFIER		3.4.13.	-	Check according to table	DEVIATIONS	PERIODIC AND RANDOM E
		3.4.14.	-	Check	LTAGE VARIATIONS	EFFECT OF THE MAINS VO
Randwidth - Check bandwidth Sine-wave generator 3.4.15.1.						HORIZONRAL AMPLIFIER
	.1	3.4.15.1.	Sine-wave generator	Check bandwidth		Bandwidth
Phase difference - Phase difference less than 3 ^o Sine-wave generator 3.4.15.2.	2	3 4 15 2	Sine-wave generator	Phase difference loss than 30		01

3.4.4.. Power supply

3.4.4.1. Power consumption

- Check that the voltage has been set to the local mains voltage and connect the instrument to such a voltage
- Switch the oscilloscope on and check that the pilot lamp on the front panel lights up
- Check that the power consumption does not exceed 45W (measured with a moving-iron meter)

3.4.4.2. +12,7V supply voltage (unit 5)

- Check at nominal mains voltage that the voltage on the positive pole of C1831 is +12,7V ± 100mV;
 if necessary, readjust potentiometer R1826 on the power supply board.
- Check that this voltage does not vary more than ± 50mV when the mains voltage is varied between -10% and +20%.

3.4.4.2.1. Pre-set potentiometer R1827 (FREQ.)

This potentiometer is a factory adjustment control. THE SETTING OF THIS POTENTIOMETER MUST NOT BE DISTURBED UNLESS IT IS ABSOLUTELY IMPOSSIBLE TO SET THE +12,7V WITH THE AID OF POTENTIOMETER R1826.

Adjusting procedure:

- Set the mains input voltage to 220V
- Turn potentiometer R1827 fully anti-clockwise
- Check that the voltage on the positive pole of C1831 is +12,7V ± 100mV; if necessary; readjust potentiometer R1826 on the power supply board.
- Set the mains input voltage to 170V
- Check that the voltage on the positive pole of C1831 is +12,7V ± 100mV; if necessary; readjust potentiometer R1826 on the power supply board.

3.4.4.2.2. Supply voltages for unit 12

- Adjust potentiometer R1654 on unit 12 for a correct +11,4V accross C1653.
- Adjust potentiometer R1673 on unit 12 for a correct -11,4V accross C1661

3.4.4.3. Cathode voltage (unit 11)

- Check that the voltage on test point T4 (unit 11) on the Z-amplifier board is 85V \pm 3V
- If necessary, readjust potentiometer R2048 on the Z-amplifier board.

3.4.5. Calibration socket

If necessary, check the supply voltages first, refer to section (3.4.4.).

- Check the calibration square wave on irregularities
- Check that the amplitude of the CAL voltage is 3V ± 1%; if necessary, readjust potentiometer R1905 on the calibration board (unit 17)
- Check that the frequency of the CAL voltage is 2kHz, ± 2%
- Check that the CAL current is 6mA ± 1%.

3.4.6. Cathode-ray tube circuit

3.4.6.1. Focus and astigmatism (unit 11)

- Check that the controls occupy the positions indicated in section 3.4.3.
- Depress push-button A of the display-mode controls (S1)
- Apply a sine-wave signal at a frequency of 100 kHz to input A
- Adjust the trace height to 6 DIV, using the AMPL switch and vernier
- Set the MAIN TIME/DIV switch and the LEVEL control to such a position that several complete cycles are displayed

- Set the INTENS potentiometer for normal brightness
- Check that an evenly sharp trace can be obtained with the aid of the FOCUS potentiometer. If necessary, readjust potentiometer R2037 on the Z amplifier unit. After this adjustment, the FOCUS potentiometer must be approximately in mid-position. If necessary, this may be corrected by selecting a different value for resistor R2074 on the Z amplifier unit
- Increase the trace brightness using the INTENS potentiometer
- Check that still a sharp trace may be obtained with the aid of the FOCUS potentiometer. If necessarry, optimize with the aid of R2037
- Remove the input signal.

3.4.6.2. Trace rotation

- Depress push-button A of the display-mode controls (S1)
- Depress push-button MAIN TB of the X-deflection controls (S2)
- Centre the time-base line using the POSITION control
- Check that the time-base line runs exactly in parallel with the horizontal graticule lines; if necessary, readjust the TRACE ROT control (R15) on the front panel.

3.4.6.3. Orthogonality (unit 8)

- Depress push-button ALT of the display-mode controls (S1)
- Depress push-button MAIN TB of the X deflection controls (S2)
- Set the switch of the channel A signal-coupling controls to 0
- Set the MAIN TIME/DIV switch to 1 ms and the DEL'D TB switch to 5 μs
- Set the channel B AMPL switch to 5 mV/DIV and its vernier control to CAL
- Apply a sine-wave voltage of 120mV, frequency 100kHz, to input B
- Depress push-button B of the d.t.b. trigger source controls (S21)
- Adjust the d.t.b. LEVEL control for the triggering of the d.t.b.
- Centre the intensified part of the trace, using the DELAY TIME control (R1).
- Centre the channel A time-base line, using the channel A POSITION potentiometer
- Check that the angle between the horizontal and vertical line is 90°, see fig. 3.19. If necessary, readjust R1737 on the time-base board.

3.4.6.4. Geometry (= barrel and pin cushion distortion) (unit 8)

- Depress push-button A of the display-mode controls (S1)
- Depress push-button MAIN TB of the X deflection controls (S2)
- Apply a sine-wave voltage at a frequency of approx. 100kHz to input A
- Set the channel A signal coupling control to DC
- Set the AMPL./DIV. control of channel A to obtain a trace height of 7,4 DIV.
- Apply a sine-wave voltage at a frequency of approx. 50Hz to input B
- Depress push-button EXT X DEFL of the X deflection controls (S2)
- Depress push-button B of the main time-base trigger-source controls (S22)
- Set the channel B AMPL switch and vernier control to obtain a display width of 9.4 DIV.
- Check that the edges of the display lie within the hatched area shown in fig. 3.20; if necessary, readjust potentiometer R2039 on the time-base board
- Remove the input signals

3.4.6.5. Intensity (unit 11)

- Depress push-button A of the display-mode controls (S1)
- Depress push-button DEL'D TB of the X deflection controls (S2)
- Turn the INTENS potentiometer clockwise
- Set the MAIN TIME/DIV switch to 1 ms and the DEL'D TIME/DIV switch to 1 μs
- Set the switch of the signal-coupling control of channel A to O
- Depress push-button MAIN TB of the delayed time-base trigger-source controls
- Check that there is a barely visible dot at the beginning of the trace. If necessary, readjust potentiometer
 R2071 on the Z amplifier board

Resistor R2012 will be a "select in test" resistor of 7k15 15k.
 Adjust the intensity (beam current) in such a way that the voltage accross R2087 lies, between 10mV and 20mV. Adjust if possible for 20mV accross R2087. In case that the dead angle of R16 will be to great (more than 120°), a different value for R2012 must be selected. Repeat this procedure after replacement of a C.R.T.

3.4.6.6. Intensity ratio (unit 8)

- Depress push-button A of the display-mode controls (S1)
- Depress push-button MAIN TB of the X deflection controls (S2)
- Turn the DELAY TIME control (R1) to 5.0 (mid-position)
- Set the MAIN TIME/DIV switch to .2 ms and the DEL'D TIME/DIV switch to 50 μs
- Set the switch of the channel A signal-coupling control to AC
- Apply a sine-wave signal at a frequency of 100 kHz to input A
- Set the display-height to 6 DIV
- Set the INTENS potentiometer to a position 90° from the anti clockwise stop; see Fig. 3.21.
- Check that the trace of the main time-base generator is barely visible over the entire screen and that the
 part determined by the delayed time-base generator is more brilliant. If necessary, readjust potentiometer
 R1537 on the time-base board

3.4.7. Balance adjustments

The adjustments of the vertical channels A and B are identical.

The knobs, sockets and adjusting elements of channel B are shown in brackets after those of channel A. The balance adjustments influence one another and must, therefore, be readjusted in the order in which they are described.

3.4.7.1. O-DC Balance (Attenuator unit)

- Depress push-button A (B) of the display-mode controls (S1)
- Set the channel A (B) AMPL switch to 5 mV/DIV and the vernier control to CAL.
- Centre the time-base line, using the POSITION potentiometers
- Set the channel A (B) signal coupling switch from 0 to DC
- Check that the trace does not jump; if necessary, readjust potentiometer R124 (Ch. A) or R174 (Ch. B) on the attenuator board.

3.4.7.2. Attenuator balance (Attenuator unit)

- Depress push-button A (B) of the display-mode controls (S1)
- Set the switches of the channel A (B) signal-coupling controls to 0
- Centre the time-base line, using the POSITION controls
- Turn the AMPL switch between 5 V/DIV and 10 mV/DIV
- Check that the trace does not jump more than 0,1 DIV; if necessary, readjust potentiometer R129 (Ch. A) or R179 (Ch. B) on the attenuator board.

3.4.7.3. Continue balance (Unit 12)

- Depress push-button A (B) of the display-mode controls (S1)
- Set the switches of the channel A (B) signal-coupling controls to 0
- Rotate the channel A (B) AMPL vernier control between minimum and maximum
- Check that the trace does not move more than 1 DIV in the 2 mV/DIV position, 0,4 DIV in the 5 mV/DIV position and 0,2 DIV in the other attenuator positions; if necessary, readjust potentiometer R211 (R311) on the intermediate amplifier board.

3.4.7.4. Balance 5 mV/div (unit 12)

- Depress push-button A (B) of the display-mode controls (S1)
 Set the switches of the channel A (B) signal-coupling controls to 0
- Centre the time-base line, using the POSITION controls
- Check that the trace does not move more than 1 DIV when the AMPL switch is turned from 5 mV/DIV to
- 2mV/DIV and not more than 0,2DIV in the other positions and when the Ampl./DIV. is turned from 5mV/DIV to 10mV/DIV, minimum trace jumps; if necessary readjust potentiometer R216 (R316) on the intermediate amplifier board.

3.4.7.5. Polarity (Norm/Invert) balance (unit 12)

- Depress push-button A (B) of the display-mode controls (S1)
- Set the switches of the channel A (B) signal-coupling controls to 0
- Centre the time-base line, using the POSITION controls
- Set the channel A (B) AMPL switch to 10 mV/DIV
- Check that the time-base line does not shift more than 0,3 DIV when the channel A (B) POSITION control
 is pulled to INVERT; if necessary, readjust potentiometer R259 (R359) on the intermediate amplifier
 board.
- Set the channel A (B) AMPL switch to 2 mV/DIV
- Check that the time-base line does not shift more than 2 DIV, see also section 1.2.2.13., when the channel A
 (B) POSITION control is pulled to INVERT; if necessary, readjust potentiometer R259 (R359) on the intermediate amplifier board.

3.4.7.6. Trigger balance main time-base (unit 16, unit 12, unit 9)

- Depress push-button EXT of the m.t.b. trigger-source controls (S22)
- Depress push-button TRIG VIEW of the display-mode controls (S1)
- Depress push-button HF of the m.t.b. trigger-coupling controls (S20)
- Set the m.t.b. LEVEL potentiometer in its mid position.
- Centre the trigger view line with potentiometer R845 on the trigger amplifier p.c. board.
- Depress push-button DC of the m.t.b. trigger-coupling controls (S20)
- Check that the trigger view line remains in the screen centre; if necessary, readjust potentiometer R729 on the trigger source board
- Depress push-button A of the m.t.b. trigger-source controls (S22)
- Check that the trigger view line remains in the screen centre; if necessary, readjust potentiometer R431 on the intermediate amplifier board
- Depress push-button B of the m.t.b. trigger-source controls (S22)
- Check that the trace remains in the screen centre; if necessary, readjust potentiometer R481 on the intermediate amplifier board
- Depress push-button EXT of the m.t.b. trigger-source controls (S22)
- Apply a sine-wave signal of 30 mV, frequency 2 kHz, to the m.t.b. EXT input
- Adjust the m.t.b. LEVEL potentiometer for a triggered display
- Check that the trigger view line is written across the centre of the screen; if necessary, readjust potentiometer
 R527 on the intermediate amplifier board
- Remove the input signal.

3.4.7.7. Trigger balance delayed time-base (unit 12, unit 9)

- Depress push-button DEL'D TB of the X deflection controls (S2)
- Set the MAIN TIME/DIV switch to .5 μ s and its vernier to CAL
- Set the DEL'D TIME/DIV switch to .2 μ s and its vernier to CAL
- Depress push-button HF of the d.t.b. trigger-coupling controls
- Depress push-button A of the display-mode controls (S1)
- Set the channel A AMPL switch to 20 mV/DIV and its vernier to CAL
- Depress push-button A of the d.t.b. trigger-source controls (S21)
- Apply a sine-wave voltage of 120 mV, frequency 1 MHz, to input A
- Set the d.t.b. LEVEL potentiometer in its mid position.
- Adjust R1238 on the trigger amplifier p.c. board for a triggered display.
- Centre the display, using the channel A POSITION control
- Shift the starting point of the sine-wave to the central horizontal graticule line, using the d.t.b. LEVEL potentiometer.
- Depress push-button DC of the d.t.b. trigger-coupling controls
- Check that the starting point of the sine-wave remains in the centre of the screen; if necessary, readjust
 potentiometer R428 on the intermediate amplifier board.
- Depress push-button B of the display-mode controls (S1)
- Set the channel B AMPL switch to 20 mV/DIV and its vernier to CAL
- Depress push-button HF of the d.t.b. trigger-coupling controls
- Depress push-button B of the d.t.b. trigger-source controls (S21)
- Apply a sine-wave voltage of 120 mV, frequency 1 MHz, to input B
- Centre the display, using the channel B POSITION control

- Shift the starting point of the sine-wave to the central horizontal graticule line, using the d.t.b. LEVEL control.
- Depress push-button DC of the d.t.b. trigger-coupling controls
- Check that the starting point of the sine-wave remains in the centre of the screen; if necessary, readjust potentiometer R478 on the intermediate amplifier board
- Remove the input signal.

3.4.7.8. Y Position correction and ADD balance adjustment. (Unit 12 and 13)

- Depress push-button A of the display-mode controls (S1)
- Depress push-button MAIN TB of the X-deflection controls (S2)
- Set the vertical POSITION potentiometer to its mid-position
- Short-circuit the input of the delay-line on the intermediate amplifier board (Unit 12)
- Check that the time-base line is displayed exactly in the centre of the screen; if necessary, readjust potentiometer R658 on the final Y-amplifier board.
- Remove the short-circuit on the intermediate amplifier board
- Depress push-button ALT of the display-mode controls (S1)
- Shift the A and B traces in opposite direction, by means of the POSITION controls.
- Depress push-button ADD of the display-mode controls (S1)
- Readjust potentiometer R500 on the intermediate amplifier so that the trace appears in the centre of the screen.
- Depress push-button ALT of the display-mode controls (S1)
- Shift both traces to the centre of the screen with the POSITION controls
- Depress push-button ADD of the display-mode controls (S1)
- Readjust potentiometer R500 for minimum trace jump
 If necessary, repeat this procedure

3.4.7.9. TB MAGN balance (unit 8)

- Depress push-button MAIN TB of the X deflection controls (S2)
- Depress push-button A of the display-mode controls (S1)
- Move the starting point of the time-base line to the centre of the screen, using the X POSITION control
- Check that the starting point does not move when the TB MAGN control is operated; if necessary, readjust potentiometer R1749 on the time-base board.

3.4.8. Time-base generators

3.4.8.1. Main time-base time coefficients (unit 8)

- Depress push-button A of the display-mode controls (S1)
- Depress push-button MAIN TB of the X deflection controls (S2)
- Depress push-button AUTO of the trigger-mode controls (S8)
- Set the d.t.b. TIME/DIV switch to OFF and its vernier to CAL
- Depress push-button DC of the m.t.b. trigger-coupling controls
- Depress push-button A of the m.t.b. trigger-source controls (S22)
 Set the channel A AMPL switch to .1 V/DIV and its vernier to CAL
- Set the switch of the channel A signal-coupling control to DC
- Apply a time-marker signal of 600 mV, pulse repetition rate 1 ms, to the channel A input
- Push the TB MAGN switch to x1
- Set the m.t.b. TIME/DIV switch to 1 ms and its vernier to CAL
- Adjust the m.t.b. LEVEL potentiometer for a stable display.
- Check that the pilot lamps x10 and time-base UNCAL are off
- Check that the centre 8 cycles have a total width of 8 DIV; if necessary, readjust potentiometer R1709
 on the time-base board
- Set the m.t.b. TIME/DIV switch to 5 ms
- Change the repetition rate of the input signal to 5 ms
- Check that the centre 8 cycles have a total width of 8 DIV; if necessary, readjust potentiometer R93 on the time-base board
- Set the m.t.b. TIME/DIV switch to 1 μs
- Change the repetition rate of the input signal to 1 μ s.
- Check that the centre 8 cycles have a total width of 8 DIV; if necessary, readjust potentiometer R9 ₱ on the time-base board.

- Pull the TB MAGN switch to x10
- Check that the x10 pilot lamp lights up
- Change the repetition rate of the input voltage to .1 μ s
- Check that the centre 8 cycles have a total width of 8 DIV; if necessary, readjust potentiometer R1706 on the time-base board
- Push the TB MAGN switch to x1
- Set the m.t.b. TIME/DIV switch to .1 μ s
- Check that the centre 8 cycles have a total width of 8 DIV; if necessary, readjust trimmer capacitor C916
 on the time-base board
- Check that the other positions of the m.t.b. TIME/DIV switch, using the appropriate input signals; tolerance \pm 2 % at an ambient temperature of 20 to \pm 30 °C.
- Check that the control range of the m.t.b. TIME/DIV vernier control is 1:2,6 to 1:3,5 and that the pilot lamp UNCAL lights up as soon as the vernier is out of its CAL position.

03.1

3.4.8.2. Delayed time-base time coefficients (unit 8)

- Depress push-button A of the display-mode controls (S1)
- Depress push-button DEL'D TB of the X deflection controls (S2)
- Depress push-button AUTO of the trigger-mode controls (S8)
- Depress push-button DC of the d.t.b. trigger-coupling controls
- Rotate the DELAY TIME control (R1) fully anti-clockwise (minimum delay time)
- Push the TB MAGN switch to x1
- Depress push-button A of the d.t.b. trigger-source controls (S21)
- Set the m.t.b. TIME/DIV switch to 2 ms and its vernier to CAL
- Set the d.t.b. TIME/DIV switch to 1 ms and its vernier to CAL
- Check that the time-base UNCAL lamp is off
- Apply a time-marker signal of 600 mV, repetition rate 1 ms, to the channel A input
- Set the channel A AMPL switch to .1 V/DIV and its vernier to CAL
- Adjust the d.t.b. LEVEL control for a stationnary display
- Check that the centre 8 cycles have a total width of 8 DIV; if necessary, readjust potentiometer R1326 on the time-base board
- Set the m.t.b. TIME/DIV switch to 10 ms
- Set the d.t.b. TIME/DIV switch to 5 ms
- Change the repetition rate of the input signal to 5 ms
- Check that the centre 8 cycles have a total width of 8 DIV; if necessary, readjust potentiometer R1318
 on the time-base board
- Set the m.t.b. TIME/DIV switch to 2 μ s
- Set the d.t.b. TIME/DIV switch to 1 μ s
- Change the repetition rate of the input signal to 1 μ s
- Check that the centre 8 cycles have a total width of 8 DIV; if necessary, readjust potentiometer R1321 on the time-base board
- Set the m.t.b. TIME/DIV switch to .2 μs
- Set the d.t.b. TIME/DIV switch to .1 μ s
- Change the repetition rate of the input signal to .1 μs
- Check that the centre 8 cycles have a total width of 8 DIV; if necessary, readjust trimmer capacitor C1311
 on the time-base board
- Check the sweep times in all other positions of the d.t.b. TIME/DIV switch; tolerance ± 2% in temperature range +20 ... +30 °C. Keep during this check the DELAY TIME control fully anti-clockwise and the m.t.b. TIME/DIV switch one position slower than the d.t.b. TIME/DIV switch.
- Check that the control range of the d.t.b. TIME/DIV vernier control is 1:2,6 to 1:3,5 and that the pilot lamp UNCAL lights up as soon as the vernier is out of its CAL position.

3.4.8.3. Delay time (unit 9)

- Depress push-button A of the display-mode controls (S1)
- Set the switch of the channel A signal-coupling control to DC
- Depress push-button MAIN TB of the X deflection controls (S2)
- Depress push-button AUTO of the trigger-mode controls (S8)
- Depress push-button A of the m.t.b. trigger-source controls (S22)
- Depress push-button MAIN TB of the d.t.b. trigger-source controls (S21)
- Push the TB MAGN switch to position x1

- Set the AMPL./DIV of channel A to .1V/DIV and its vernier to CAL
- Set the m.t.b. TIME/DIV switch to .1 ms and its vernier to CAL
- Set the d.t.b. TIME/DIV switch to .05 μ s and its vernier to CAL
- Set the DELAY TIME control (R1) to 1.00
- Apply a time marker voltage with a repetition rate of .1 ms to the channel A input
- Check that the intensified spot on the trace coincides with the starting point of the second time marker pulse; if necessary, readjust potentiometer R1384 on the trigger amplifier board
- Set the DELAY TIME control (R1) to 9.00
- Check that the intensified spot on the trace coincides with the starting point of the tenth time marker pulse;
 if necessary, readjust potentiometer R1379 on the trigger amplifier board
- Remove the input signal.

As both adjustments are slightly interdependent, they must be repeated until both conditions are fulfilled.

3.4.8.4. Alternate time-base and trace separation

- Depress push-button A of the display-mode controls (S1)
- Depress push-button ALT TB of the X deflection controls (S2)
- Set the m.t.b. TIME/DIV switch to .5 μ s and its vernier to CAL
- Set the d.t.b. TIME/DIV switch to .5 μs and its vernier to CAL
- Set the switch of the channel A signal-coupling control to 0
- Check that the distance between the two traces is 0 DIV with the TRACE SEP control turned anti-clockwise and approximately 4 DIV with this control turned clockwise.

3.4.9. L.F. correction and sensitivities

Before checking the sensitivities, check the balances in accordance with section 3.4.7. Balance adjustments.

3.4.9.1. L.F. correction amplifier (attenuator unit)

- Depress push-button A (B) of the display mode controls (S1)
- Depress push-button MAIN TB of the X deflection controls (S2)
- Push the Y POSITION controls to position NORMAL
- Set the channel A (B) signal coupling controls to DC
- Depress push-button A (B) of the m.t.b. trigger-source controls (S22)
- Set the channel A (B) AMPL switch to 10mV/DIV and its vernier to CAL
- Set the m.t.b. TIME/DIV switch to .5ms and its vernier to CAL
- Set the d.t.b. TIME/DIV switch to OFF
- Apply a square-wave voltage of 60mV, repetition rate 200Hz, to the channel A (B) input
- Check that the pulse top is straight; if necessary, readjust potentiometer R132 (ch. A) or R182 (ch.B) on the attenuator board.

3.4.9.2. L.F. correction MTB external input (unit 16)

- Depress push-button TRIG VIEW of the display mode selector S1
- Depress push-button MAIN TB of the horizontal deflection selector S2
- Depress push-button EXT of the MTB trigger source selector S22
- Depress push-button DC of the MTB trigger coupling switch S20
- Set MTB TIME/DIV switch in the 0,1 ms/DIV, position
- Set the DTB TIME/DIV switch in the OFF position
- Apply a 2kHz/600mV square-wave signal to the MTB external input socket X7
- Position the wave form on the screen by means of the MTB level control R7
- Check that the pulse top is straight; if not adjust R736 on the trigger source unit (unit 16)
- Remove the input signal

3.4.9.3. L.F. correction DTB external input (unit 16)

- Depress push-button TRIG VIEW of the display mode selector S1
- Depress push-button MAIN TB of the horizontal deflection selector S2
- Depress push-button EXT of the DTB trigger source selector S21
- Depress push-button DC of the DTB trigger coupling switch S19
- Set the MTB TIME/DIV switch in the 0,1 ms/DIV position
- Set the DTB TIME/DIV switch in the OFF position
- Switch the instrument off and change on unit 9 the coax cables for the MTB and DTB trigger signals from unit 16
- Switch the instrument on again
- Apply a 2kHz/600mV square wave signal to the DTB external input socket X6
- Position the waveform on the screen by means of the MTB level control R7
- Check if the pulse top is straight; if not adjust R1118 on the trigger source unit (unit 16)
- Switch the instrument off and change the coax cables for the MTB and DTB trigger signals again
- Switch the instrument on again
- Remove the input signal

3.4.9.4. Gain (sensitivity) Y VIA Y (unit 13)

- Set front panel GAIN potentiometer R12 in its mid position
- Depress push-button A of the display-mode controls (S1)
- Depress push-button MAIN TB of the X deflection controls (S2)
- Push the Y POSITION controls to position NORMAL
- Set the channel A signal-coupling control to AC
- Depress push-button A of the m.t.b. trigger-source controls (S22)
- Set the m.t.b. TIME/DIV to 0,2ms/DIV
- Set the d.t.b. TIME/DIV switch to OFF
- Set the channel A AMPL switch to .5V/DIV and its vernier to CAL
- Apply a 3V square-wave voltage, frequency 2kHz, to the channel A input
- Check that the trace-height is 6 DIV; if necessary, readjust potentiometer R654 on the final Y amplifier board.
- Check that the control range of the channel A AMPL vernier control is 1: 2,6 to 1: 3,5 and that the pilot lamp UNCAL lights up as soon as the vernier is out of the CAL position

3.4.9.5. Gain (sensitivity) Y VIA Y

- Depress push-button B of the display-mode controls (S1)
- Depress push-button MAIN TB of the X deflection controls (S2)
- Push the Y POSITION controls to position NORMAL
- Set the channel B signal-coupling control to AC
- Depress push-button B of the m.t.b. trigger-source controls
- Set the d.t.b. TIME/DIV switch to OFF
- Set the channel B AMPL switch to .5V/DIV and its vernier to CAL
- Apply a 3V square-wave voltage, frequency 2kHz, to the channel B input
- Check that the trace height is 6 DIV; if necessary, readjust GAIN potentiometer R13 on the front panel
- Check that the control range of the channel B AMPL vernier control is 1: 2,6 to 1: 3,5 and the pilot lamp UNCAL light up as soon as the vernier is out of the CAL position
- Remove the input signal

3.4.9.6. Gain (sensitivity) at external X deflection (unit 16)

- Depress push-button EXT X DEFL of the X deflection controls (S2)
- Depress push-button EXT of the m.t.b. trigger-source controls (S22)
- Set the X AMPL-HOLD OFF control to CAL
- Apply a 300mV square-wave voltage, frequency 2kHz, to the m.t.b. EXT input
- Adjust the X POSITION potentiometer R2 so that there are two points displayed on the screen
- Check that the trace width is 6 DIV; if necessary, readjust potentiometer R742 on the trigger-source board
- Check that the control range of the X AMPL-HOLD OFF control is 1: 2,6 to 1: 3,5
- Set the X AMPL-HOLD OFF control to CAL
- Depress push-button EXT ÷ 10 (S22) of the m.t.b. trigger source controls
- Increase the amplitude of the input signal by a factor of 10

- Check that the trace width is 6 DIV ± 2 SUBDIV
- Remove the input signal

3.4.9.7. Gain (sensitivity) external triggering via TRIG VIEW (unit 9)

- Depress push-button TRIG VIEW of the display mode controls (S1)
- Depress push-button MAIN TB of the X deflection controls (S2)
- Depress push-button EXT of the m.t.b. trigger-source controls (S22)
- Set the m.t.b. TIME/DIV. switch to 0,2m sec.
- Position the waveform in the middle of the screen by means of the m.t.b. LEVEL potentiometer.
- Apply a 600mV square-wave voltage, frequency 2kHz, to the m.t.b. EXT input
- Check that the trace height is 6 DIV; if necessary, readjust potentiometer R842 on the trigger amplifier board.
- Remove the input signal

3.4.9.8. Gain (sensitivity) Y TRIG VIEW (unit 12)

- Depress push-button TRIG VIEW of the display-mode controls (S1)
- Set the channel A AMPL switch to .5V/DIV and its vernier to CAL
- Depress push-button A (S22) of the m.t.b. trigger-source controls
- Apply a 3V square-wave voltage, frequency 2kHz, to the channel A input
- Set the channel A and B POSITION controls fully anticlockwise
- Centre the trigger view waveform by means of the m.t.b. LEVEL control R7
- Check that the trace height is 6 DIV; if necessary readjust potentiometer R413 on the intermediate amplifier board

3.4.9.9. Gain (sensitivity) Y TRIG VIEW (unit 12)

- Depress push-button TRIG VIEW of the display-mode controls (S1)
- Set the channel B AMPL switch to 0.5V/DIV and its vernier to CAL
- Depress push-button B (S22) of the m.t.b. trigger-source controls
- Apply a 3V square-wave voltage, frequency 2kHz, to the channel B input
- Centre the display, using the m.t.b. LEVEL control R7
- Check that the trace height is 6 DIV; if necessary readjust potentiometer R463 on the intermediateamplifier board

3.4.9.10. Gain (sensitivity) Y VIA X

- Depress push-button B of the display-mode controls (S1)
- Depress push-button EXT X DEFL of the X deflection controls (S2)
- Push the Y POSITION controls to position NORMAL
- Set the channel A signal-coupling control to AC
- Depress push-button A of the m.t.b. trigger-source controls (S22)
- Set the d.t.b. TIME/DIV switch to OFF
- Set the channel A AMPL switch to .5V/DIV and its vernier to CAL
- Apply a 3V square-wave voltage, frequency 2kHz, to the channel A input
- Adjust the X POSITION potentiometer R2 so that there are two points displayed on the screen
- Position these two points on the middle of the screen by means of the channel B POSITION control
- Check that the trace width is 6 DIV ± 0,3 DIV

3.4.9.11. Gain (sensitivity) Y NIA X

- Depress push-button A of the display-mode controls (S1)
- Depress push-button EXT X DEFL of the X deflection controls (S2)
- Push the Y POSITION controls to position NORMAL
- Set the channel B signal-coupling control to AC
- Depress push-button B of the m.t.b. trigger-source controls (S22)
- Set the d.t.b. TIME/DIV switch to OFF
- Set the channel B AMPL switch to .5V/DIV and its vernier to CAL
- Apply a 3V square-wave voltage, frequency 2kHz, to the channel B input

- Adjust the X POSITION potentiometer R2 so that there are two points displayed on the screen.
- Position these two points on the middle of the screen by means of the channel A POSITION control
- Check that the trace width is 6 DIV ± 0,3 DIV.
- Remove the input signal.

3.4.10. Vertical channels

The adjustments of the vertical channels A and B are identical. The knobs, sockets and adjusting elements of channel B are shown in brackets after those of channel A. Before performing the following tests, the balances and sensitivities must be checked in accordance with sections 3.4.7 and 3.4.9.

3.4.10.1. Square-wave response (Attenuator unit)

- Depress push-button A (B) of the display-mode controls (S1)
- Push the Y POSITION controls to NORMAL
- Set the switches of the channel A (B) signal-coupling controls to DC
- Depress push-button A (B) of the m.t.b. trigger-source controls (S22)
- Depress push-button MAIN TB of the X deflection controls (S2)
- Set the m.t.b. TIME/DIV switch to .1ms and its vernier to CAL
- Set the d.t.b. TIME/DIV switch to OFF
- Apply a square-wave voltage with a frequency of 2kHz rise time ≤ 200 ns, to the channel A (B) input;
 peak to peak value as indicated in the table below
- Check that the pulse top errors do not exceed +/-3%; if necessary, readjust the relevant trimmers

A (B) AMPL	YA (YB) input signal	Adjuster	Trace height
2 mV	12 mV	_	6 DIV +/-3 %
5 mV	30 mV	_	6 DIV +/-3 %
10 mV	60 mV		6 DIV +/-3 %
20 mV	120 mV		6 DIV +/-3 %
50 mV	300 mV	_	6 DIV +/-3 %
.1 V	600 mV	C107 (ch. A) or C157 (ch. B)	6 DIV +/3 %
.2 V	1,2 V	-	6 DIV +/-3 %
.5 V	3 V	_	6 DIV +/-3 %
1 V	6 V	C112 (ch. A) or C162 (ch. B)	6 DIV +/-3 %
2 V	12 V	-	6 DIV +/-3 %
5 V	30 V	_	6 DIV +/-3 %

- Remove the input signal.

3.4.10.2. Input capacitance (Attenuator unit)

- Depress push-button A (B) of the display-mode controls (S1)
- Push the Y POSITION controls to NORMAL
- Set the switches of the channel A (B) signal-coupling controls to DC
- Depress push-button A (B) of the m.t.b. trigger-source controls (S22)
- Depress push-button MAIN TB of the X deflection controls (S2)
- Set the m.t.b. TIME/DIV switch to .1ms and its vernier to CAL
- Set the d.t.b. TIME/DIV switch to OFF
- Apply a square-wave voltage with a frequency of 2 kHz, rise time ≤200 ns, to the channel A (B) input via an 2:1 dummy probe, Fig. 3.22.
 - (1 Mohm \pm 0,1 %//15 pF); peak to peak value as indicated in the table below
- Check that the pulse top errors do not exceed $\pm 1/3$ %; if necessary, readjust the relevant trimmers.

into the dummy probe

A (B) AMPL	YA (YB) input signal	Adjuster	Trace height
2 mV	12 mV	C101 (ch. A) or C151 (ch. B)	3 DIV +/-3 %
5 mV	30 mV	- .	3 DIV +/-3 %
10 mV	60 mV	_	3 DIV +/-3 %
20 mV			3 DIV +/-3 %
50 mV	300 mV	-	3 DIV +/-3 %
100 mV	600 mV	C104 (ch. A) or C154 (ch. B)	3 DIV +/-3 %
.2 V	1,2 V	_	3 DIV +/-3 %
.5 V	3 V		3 DIV +/-3 %
1 V	6 V	C109 (ch. A) or C159 (ch. B)	3 DIV +/3 %
2 V	12 V	_	3 DIV +/-3 %
5 V	30 V	_	3 DIV +/-3 %

- Remove the input signal.

3.4.10.3. Square-wave response final Y amplifier

- Depress push-button ALT of the display-mode controls (S1)
- Depress push-buttons A and B (COMP) of the m.t.b. trigger-source controls (S22)
- Depress push-button MTB of the X deflection controls (S2)
- Set the Y POSITION controls to obtain a distance of 6 DIV between both time-base lines (channel A time-base line at the top)
- Set the X Magnifier in the x 1 position
- Remove the main time-base connector from the alternate control pulse socket on the intermediate amplifier board, unit 12, socket 9, fig. 3.24.
- Connect a square-wave with an amplitude of 3V to socket 9 of unit 12
- Both time-base lines will be displayed at a frequency determined by the frequency of the square-wave voltage.

200 Hz (unit 13)

- Set the generator frequency to 200 Hz
- Set the m.t.b. controls to obtain a suitable, triggered display
- Check that the top of the displayed pulse in straight within 2%; if necessary, put R634 in its mid
 position and select C613 to such a value that the square wave response is optimal.
- Adjust R634 to optimal square wave response.

2 kHz (unit 13)

- Set the generator frequency to 2 kHz
- Set the m.t.b. controls to obtain a suitable, triggered display
- Check that the top of the displayed pulse is straight within 2%; if necessary, put R636 in its mid
 position and select C614 to such a value that the square wave response is optimal.
- Adjust R636 to optimal square wave response.
- Reconnect socket 9 (Fig. 3.24.).

3.4.10.4. Square-wave response channel A (unit 12 and 13)

- Depress push-button A of the display-mode controls (S1)
- Push the Y POSITION controls to the NORM position
- Set the switch of the channel A signal-coupling control to DC
- Set the channel A AMPL switch to 10 mV/DIV and its vernier to CAL
- Set the XMagnifier in the X1 position
- Depress push-button MTB of the Xdeflection controls (S2)
- Depress push-button A of the m.t.b. trigger-source controls (S22)
- Set the m.t.b. TIME/DIV switch to a suitable value
- Set the d.t.b. TIME/DIV switch to OFF
- Apply a square-wave voltage of 60 mV, rise time 1 ns, repetition rate 2 kHz, to the channel A input
- Check that the pulse top is straight within 2% and that the rise time is as short as possible; if necssary readjust potentiometer R257 or select a different value for capacitor C229 on the intermediate Y amplifier adjusting board
- Increase the repetition rate of the input signal to 30 kHz
- Put the instrument in the Magnifier X10 mode for better waveform analysis

- Check that the pulse top is straight within 2% and that the rise time is as short as possible; if necessary, readjust potentiometers R253 and R254 or select a different value for capacitors C227 and C228 on the intermediate Y amplifier adjusting board
- Increase the repetition rate of the input signal to 100 kHz
- Check that the pulse is straight within 2% and that the rise time is as short as possible, if necessary, select capacitor C224 and readjust potentiometer R244 for an optimal result
- Select C233 on the intermediate amplifier (unit 12) to such a value (between 2p2 and 6p8) that the square wave response is optimal
- Set the generator frequency to 30 kHz
- Set the m.t.b. controls to obtain a suitable, triggered display
- Check that the top of the displayed pulse is straight within 2%; if necessary, readjust potentiometer R646
 on the Y amplifier board (unit 13)
- Set the generator frequency to 100 kHz
- Set the m.t.b. controls to obtain a suitable, triggered display
- Check that the top of the displayed pulse is straight within 2%; if necessary, select a different value for resistor R646 on the final Y amplifier board
- Check the square-wave response in positions 5 mV/DIV and 2 mV/DIV of the AMPL switch at input voltages of 30 mV and 12 mV. The pulse top aberrations must not exceed 2%
- Pull the channel A Y POSITION control to INVERT
- Repeat the checks described above; the response must be the same and the pulse top aberrations must remain within 2%
- Depress push-button B of the display-mode controls (S1)
- Set the switch of the channel B signal-coupling control to 0
- Set the channel B time-base line in the middle of the screen with the POSITION control (R4)
- Depress push-button A of the display-mode controls (S1)
- Set the switch of the channel A signal-coupling control to 0
- Set the channel A time-base line in the middle of the screen with the POSITION control (R3)
- Set the switch of the channel A signal-coupling control to DC
- Depress push-button ADD of the display-mode controls and check that the response does not change
- Check that the pulse top aberrations remain within ± 2%
- Remove the input signal

3.4.10.5. Square-wave response channel B (unit 12)

- Depress push-button B of the display-mode controls (S1)
- Push the channel A POSITION control to NORM position
- Set the switch of the channel B signal-coupling control to DC
- Set the channel B AMPL switch to 10 m V/DIV and its vernier to CAL
- Set the XMagnifier in the X1 position
- Depress push-button MTB of the X deflection controls (S2)
- Depress push-button B of the m.t.b. trigger source-controls (22)
- Set the m.t.b. TIME/DIV switch to a suitable value
- Set the d.t.b. TIME/DIV switch to OFF
- Apply a square-wave voltage of 60 mV, rise time 1 ns, repetition rate 2 kHz, to channel B input
- Check that the pulse top is straight within 2% and the rise time is as short as possible; if necessary readjust potentiometer R357 or select a different value for capacitor C329 on the intermediate Y amplifier adjusting board
- Increase the repetition rate of the input signal to 30 kHz
- Put the instrument in the Magn X10 mode for better waveform analysis
- Check that the pulse top is straight within 2% and that the rise time is as short as possible; if necessary, readjust potentiometers R353 and R354 or select a different value for capacitors C327 and C328 on the intermediate Y amplifier adjusting board
- Increase the repetition rate of the input signal to 100 kHz
- Check that the pulse top is straight within 2% and that the rise time is as short as possible; if necessary, select capacitor C324 and readjust potentiometer R344 for an optimal result
- Select C333 on the intermediate amplifier (unit 12) to such a value (between 2p2 and 6p8) that the square wave response is optimal

- Check the square-wave response in position 5 mV/DIV and 2 mV/DIV of the AMPL switch at input voltages of 30 mV and 12 mV. The pulse top aberrations must not exceed 2%
- Pull the channel B POSITION control to INVERT
- Repeat the checks described above; the response must be the same and the pulse top aberrations must remain within 2%
- Depress push-button A of the display-mode control (S1)
- Set the switch of the channel A signal-coupling control to 0
- Set the channel A time-base line in the middle of the screen with the POSITION control (R3)
- Depress push-button B of the display-mode controls (S1)
- Set the switch of the channel B signal-coupling control to 0
- Set the channel B time-base line in the middle of the screen with the POSITION control (R4)
- Set the switch of the channel B signal-coupling control to DC
- Depress push-button ADD of the display-mode and check that the response does not change
- Check that the pulse top aberrations remain within ± 2%
- Remove the input signal

3.4.10.6. Bandwidth

- Depress push-button A (B) of the display-mode controls (S1)
- Push the Y POSITION controls to the NORM position
- Set the channel A (B) AMPL switch to 2 mV/DIV and its vernier to CAL
- Set the switch of the signal coupling control to AC
- Depress push-button MTB of the X deflection controls (S2)
- Push the TB MAGN switch to x1
- Depress push-button AUTO of the trigger-mode controls
- Depress push-button HF of the trigger-coupling controls
- Depress push-button A (B) of the trigger-source controls (S22)
- Set the m.t.b. TIME/DIV switch to 2 µs and its vernier to CAL
- Set the d.t.b. TIME/DIV switch to OFF
- Apply a sine-wave voltage of 16 mV_{p-p}, frequency 2 MHz, to the channel A (B) input
- Check that the trace height is 8 DIV
- Increase the frequency of the input signal to 35 MHz
- Check that the trace height is at least 5,6 DIV
- Set the channel A (B) AMPL switch to 5 mV/DIV and its vernier to CAL
- Increase the input voltage to 40 mV_{p-p}, frequency 2 MHz
- Check that the trace height is 8 DIV
- Increase the frequency of the input voltage to 100 MHz
- Check that the trace height is at least 5,6 DIV
- Remove the input signal

3.4.10.7. Common-mode rejection

- Depress push-button A of the display-mode controls (S1)
- Set the channel A time-base line in the middle of the screen with the POSITION control (R3)
- Depress push-button B of the display-mode controls (S1)
- Set the channel B time-base line in the middle of the screen with the POSITION control (R4)
- Set the channel A and B signal-coupling switches to DC
- Push the channel A POSITION control to NORM
- Pull the channel B POSITION control to INVERT
- Set both AMPL controls to 10mV/DIV and their verniers to CAL
- Apply a sine-wave voltage of 240mV_{p-p} simultaneously to the channel A and B inputs
- Depress push-button ADD of the display-mode controls (S1)
- Check the rejection in accordance with the following table
- Set the m.t.b. TIME/DIV. switch to a suitable value.

Note: Adjust the channel A or B AMPL vernier control for minimum trace height.

Input voltage	Frequency	Max. trace height	Rejection factor
240 mV	100 kHz	1,2 SUBDIV	>100
240 mV	2 MHz	1,2 SUBDIV	> 100
240 mV	50 MHz	6 SUBDIV	> 20

- Push the channel B POSITION control to NORM
- Remove the input signal.

3.4.10.8. Dynamic range and position range

- Depress push-button A (B)of the display-mode controls (S1)
- Set both AMPL switches to 5mV/DIV and their verniers to CAL
- Depress push-button A (B) of the m.t.b. trigger-source controls (S22)
- Apply a sine-wave signal of 120 mV_{p-p}, frequency 10 kHz, to the channel A (B) input
- Check that the top and bottom parts of the sine-wave signal can be displayed, reasonably undistorted, within the measuring graticule, using the channel A (B) POSITON control
- Remove the input signal.

3.4.10.9. Chopped mode

- Depress push-button CHOP of the display-mode controls
- Set the m.t.b. TIME/DIV switch to .2 μ s
- Check that there are two time-base lines displayed which can be shifted in relation to each other, using the Y POSITION controls (R3 and R4)

3.4.10.10. Alternate mode

- Depress push-button ALT of the display-mode controls
- Set the m.t.b. TIME/DIV switch to 10 μ s
- Check that there are two time-base lines displayed which can be shifted in relation to each other, using the Y POSITION controls (R3 and R4)
- Set the m.t.b. TIME/DIV switch to .1 s
- Check that the channels are switched over after every sweep of the time-base voltage.

3.4.10.11. Square-wave response trigger view via channel A (B) (Unit 12)

- Depress push-button TRIG VIEW of the display-mode controls
- Push the Y POSITION controls to the NORM position
- Set the switches of the channel A and B signal-coupling controls to DC
- Set both AMPL switches to 10 mV/DIV and their verniers to CAL
- Depress push-button MTB of the X deflection controls
- Depress push-button A (B) of the m.t.b. trigger-source controls
- Set the m.t.b. TIME/DIV switch to a suitable position
- Set the d.t.b. TIME/DIV switch to OFF
- Apply a square-wave voltage of 60 mV, frequency 2 kHz, rise time 1 ns, to the channel A (B) input
- Depress push-button DC of the m.t.b. signal-coupling control (S20)
- Check that the pulse top of the trigger view signal is straight and the rise-time as short as possible
- Increase the repetition rate of the input signal to 30kHz
- Check that the pulse top is straight within 5% and that therise-time is as short as possible, if necessary, readjust potentiometers R409 (R459) and select a different value of the capacitors C404, C407, (C454, C457) on the intermediate amplifier board.
- Increase the repetition rate of the input signal to 100kHz
- Check that the pulse top is straight within 5% and that the rise time is as short as possible; if necessary, readjust potentiometer R411 (R461) and select a different value of the capacitor C408 (C458) on the intermediate amplifier board
- Remove the input signal

3.4.10.12. Bandwidth trigger view via channel A (B)

- Depress push-button TRIG VIEW of the display-mode controls (S1)
- Push the Y POSITION controls to NORM position
- Set both AMPL switches to 10 mV/DIV and their verniers to CAL
- Set the switches of the signal-coupling controls to AC
- Depress push-button MTB of the X deflection controls (S2)
- Push the TB MAGN switch to x1
- Depress push-button AUTO of the trigger-mode controls
- Depress push-button HF of the m.t.b. trigger-coupling controls
- Depress push-button A (B) of the m.t.b. trigger-source controls (S22)
- Set the m.t.b. TIME/DIV switch to 2 ms and its vernier to CAL
- Set the d.t.b. TIME/DIV switch to OFF
- Apply a sine-wave voltage of 60 mV $_{\mbox{\scriptsize p-p}}$, frequency 2 MHz, to the channel A (B) input

- Centre the trigger-view signal by means of the m.t.b. LEVEL control
- Check that the trace height of the trigger view signal is 6 DIV
- Increase the frequency of the input voltage to 50 MHz
- Check that the trace height is at least 4,2 DIV
- Remove the input signal

3.4.10.13. Bandwidth trigger view via external input

- Depress push-button TRIG VIEW of the display-mode controls (S1)
- Depress push-button MTB of the X deflection controls (S2)
- Depress push-button EXT of the m.t.b. trigger-source controls (S22)
- Apply a sine-wave voltage of 600 mV_{p-p}, frequency 2 MHz, to the m.t.b. EXT input
- Check that the trace height is 6 DIV
- Increase the frequency of the input signal to 50 MHz
- Check that the trace height is at least 4,2 DIV
- Remove the input signal.

3.4.11. Triggering

3.4.11.1. Trigger slope and level of the m.t.b. (unit 9)

- Depress push-button A of the display-mode controls (S1)
- Depress push-button MTB of the X deflection controls (S2)
- Depress push-button DC of the m.t.b. trigger-coupling controls
- Depress push-button A of the m.t.b. trigger-source controls (S22)
- Set the switch of the channel A input-coupling control to DC
- Push the channel A Y POSITION control to the NORM position
- Set the channel A AMPL switch to 20 mV and its vernier to CAL
- Set the m.t.b. TIME/DIV switch to 10 μs and its vernier to CAL
- Set the d.t.b. TIME/DIV switch to OFF
- Apply a sine-wave voltage of 120 mV_{p-p}, frequency 30 kHz, to the channel A input
- Centre the display, using the POSITION control
- Centre the starting point of the sine-wave, using the m.t.b. LEVEL control
- Check that the starting point of the signal does not move when the SLOPE switch is set from + to -;
 if necessary, readjust potentiometer R881 on the trigger-amplifier board
- Push the SLOPE switch to its + position
- Check that the time-base generator starts on the positive-going edge of the sine-wave and moves upwards when the LEVEL potentiometer is turned clockwise
- Pull the SLOPE switch to its position
- Check that the time-base generator starts on the negative-going edge of the sine-wave.
- Set the channel A AMPL switch to 5 mV/DIV
- Rotate the m.t.b. LEVEL control fully clockwise and fully anti-clockwise
- Check that in both extreme positions the time-base generator cuts out and that the NOT TRIG'D lamp lights up, if necessary readjust potentiometer R845 on the trigger amplifier
- Increase the amplitude of the input signal to 160 mV_{D-D}
- Rotate the m.t.b. LEVEL control fully clockwise and anti-clockwise
- Check that in both extreme positions the trace remains triggered and that the NOT TRIG'D lamp does not light up
- Remove the input signal.

3.4.11.2. Trigger sensitivities m.t.b.

- Depress push-button MTB of the X deflection controls (S2)
- Adjust the m.t.b. LEVEL control for a stationary display
- Set the switches of the signal-coupling controls to DC
- Set the m.t.b. TIME/DIV switch to such a position that a reasonable number of sine waves is written on the screen
- Set the d.t.b. TIME/DIV switch to OFF
- Check the trigger sensitivity in accordance with the table below

Input	Frequency sine wave	Display mode	Trigger mode	Trigger coupling		Trace Volts	height/
				MTB M	тв		
Α	20 Hz	Α	AUTO	DC	Α	0,5	DIV up to 1,5 DIV
Α	100 MHz	Α	AUTO	DC	Α	0,5	DIV up to 1,5 DIV
Α	20 Hz	Α	TRIG	DC	Α	0,5	DIV up to 1,5 DIV
Α	100 MHz	Α	TRIG	DC	Α	0,5	DIV up to 1,5 DIV
Α	20 kHz	Α	TRIG	LF	Α	0,5	DIV up to 1,5 DIV
Α	20 kHz	Α	TRIG	HF	Α	0,5	DIV up to 1,5 DIV
Α	100 MHz	Α	TRIG	HF	Α	0,5	DIV up to 1,5 DIV
В	20 Hz	В	TRIG	DC	В	0,5	DIV up to 1,5 DIV
В	20 kHz	В	TRIG	DC	В	0,5	DIV up to 1,5 DIV
В	100 MHz	В	TRIG	DC	В	0,5	DIV up to 1,5 DIV
A and EXT	20 Hz	Α	TRIG	DC	EXT	50	mV up to 150 mV
A and EXT	20 kHz	Α	TRIG	DC	EXT	50	mV up to 150 mV
A and EXT	100 MHz	Α	TRIG	DC	EXT	50	mV up to 150 mV
A and B	20 kHz	ALT	TRIG	DC	A+B	50	mV up to 150mV

- Remove the input signal

3.4.11.3. Single-sweep operation

- Depress push-button A of the display-mode controls (S1)
- Set the channel A AMPL switch to .2 V/DIV and its vernier to CAL
- Depress push-button MTB of the X deflection controls (S2)
- Set the m.t.b. LEVEL control to mid-range
- Set the m.t.b. TIME/DIV switch to .1 s and the vernier to CAL
- Set the d.t.b. TIME/DIV switch to OFF
- Depress push-button A of the m.t.b. trigger-source controls (S22)
- Depress push-button AUTO of the m.t.b. trigger-mode control (S8)
- Apply a sine-wave signal of 5Hz to the channel A input
- Adjust the trace-height to approximately 6 DIV
- Set the switch of the channel A signal-coupling control to 0
- Push the SINGLE button of the m.t.b. trigger-mode controls (S8)
- Check that the NOT TRIG'D lamp lights up
- Set the switch of the channel A signal-coupling control to AC
- Check that the trace is written once and that the NOT TRIG'D lamp is extinghuished at the end of the sweep.
- Remove the input signal.

3.4.11.4. Triggering at mains frequency

- Depress push-button A of the display-mode controls (S1)
- Depress push-button MTB of the X deflection controls (S2)
- Depress push-button AUTO of the trigger-mode controls
- Depress push-button DC of the trigger-coupling controls
- Set the m.t.b. TIME/DIV switch to 5 ms and its vernier to CAL
- Depress push-button EXT of the trigger-source controls (S22)
- Apply a mains voltage derived signal to the channel A input
- Adjust the trace height to approx. 3 DIV; the trace must be running
- Depress push-button EXT and EXT ÷ 10 (S22) simultaneously (LINE)
- Check that a stable display can be obtained, using the m.t.b. LEVEL control
- Remove the input signal.

3.4.11.5. Trigger slope and level of the d.t.b.

- Depress push-button A of the display-mode controls (S1)
- Depress push-button DEL'D TB of the X deflection controls (S2)
- Depress push-button A of the d.t.b. trigger-source controls (S21)
- Depress push-button DC of the d.t.b. trigger-coupling controls
- Push the channel A Y POSITION control to the NORM position
- Set the channel A AMPL switch to 20 mV/DIV and its vernier to CAL
- Turn the DELAY TIME (R1) control fully anti-clockwise
- Set the m.t.b. TIME/DIV switch to 20 μ s and its vernier to CAL
- Set the d.t.b. TIME/DIV switch to 10 μ s and its vernier to CAL
- Apply a sine-wave voltage of 120 mV_{p-p}, frequency 30 kHz, to the channel A input
- Centre the display, using the POSITION controls
- Centre the starting point of the sine-wave, using the d.t.b. LEVEL control
- Check that the starting point of the signal does not move when the SLOPE switch is set from + to -
- Push the SLOPE switch to its + position
- Check that the time-base generator starts on the positive-going part of the sine-wave and moves upwards when the d.t.b. LEVEL potentiometer is turned clockwise
- Pull the SLOPE switch to position
- Check that the time-base generator starts on the negative-going part of the sine-wave
- Set the channel A AMPL switch to 5 mV/DIV and its vernier to CAL
- Rotate the d.t.b. LEVEL control fully clockwise and anti-clockwise
- Check that in both extreme positions the time-base generator cuts out
- Increase the amplitude of the input signal to 160 mV_{D-D}
- Rotate the d.t.b. LEVEL control fully clockwise and anti-clockwise
- Check that in both extreme positions the trace remains triggered.
- Remove the input signal

3.4.11.6. Trigger sensitivities d.t.b.

- Depress push-button DEL'D TB of the X deflection controls (S2)
- Adjust the d.t.b. LEVEL control for a stationary display
- Depress push-button AUTO of the m.t.b. trigger-mode controls
- Depress push-button A of the m.t.b. trigger-source controls (S22)
- Depress push-buttons DC of the signal-coupling controls of the m.t.b.
- Set the m.t.b. TIME/DIV switch one position lower (longer sweep time) than the d.t.b. TIME/DIV switch
- Set the d.t.b. TIME/DIV switch to such a position that a reasonable number of sine waves is written (not for 20 Hz)
- Check the trigger sensitivity in accordance with the table below

	Input		-	uency wave	Display mode	coupling	Trigger source d.t.b.	Trace Volts	height
	Α	20	0	Hz	Α	DC	MAIN TB	0,5	DIV up to 1,5 DIV
	Α	100	0 1	ИНz	Α	DC	MAIN TB	0,5	DIV up to 1,5 DIV
	Α	20	0	Hz	Α	DC	Α	0,5	DIV up to 1,5 DIV
	Α	100	0 1	ИHz	Α	DC	Α	0,5	DIV up to 1,5 DIV
	Α	20	0	Hz	Α	LF	Α	0,5	DIV up to 1,5 DIV
	Α	20	0 1	κHz	Α	LF	Α	0,5	DIV up to 1,5 DIV
	Α	20	0 1	κHz	Α	HF	Α	0,5	DIV up to 1,5 DIV
	Α	100	0 1	ИНz	Α	HF	Α	0,5	DIV up to 1,5 DIV
	В	20	0	Hz	В	DC	В	0,5	DIV up to 1,5 DIV
	В	20	0 1	кHz	В	DC	В	0,5	DIV up to 1,5 DIV
	В	-	-	ИHz	В	DC	В	0,5	DIV up to 1,5 DIV
A and	EXT	dtb 20	0	Hz	Α	DC	EXT	50	mV up to 150 mV
		dtb 20			Α	DC	EXT	50	mV up to 150 mV
a nd	EXT	dtb100	0 1	ИНz	Α	DC	EXT	50	mV up to 150 mV

- Remove the input signal.

3.4.12. Jitter

- Depress push-button A of the display-mode controls (S1)
- Set the DELAY TIME (R1) control to 9.00
- Push the TB MAGN switch to position x1
- Depress push-button DEL'D TB of the X deflection controls (S2)
- Set the d.t.b. TIME/DIV switch to 2 μs and its vernier to CAL
- Set the m.t.b. TIME/DIV switch to 1 ms and its vernier to CAL
- Depress push-button AUTO of trigger-mode controls
- Depress push-button A of the m.t.b. trigger-source controls (S22)
- Depress push-button MAIN TB of the d.t.b. trigger-source controls (S21)
- Apply a square-wave voltage for a trace height of 4 DIV, repetition rate 20 μs, to the channel A input
- Adjust the m.t.b. LEVEL control for a stable, triggered display
- Check that the time jitter does not exceed 0,3 DIV
- Depress push-button A of the d.t.b. trigger-source controls (S21)
- Check that a jitter-free display can be obtained, setting the d.t.b. LEVEL control
- Remove the input signal.

3.4.13. Periodic and random deviations

These must be measured only with the cabinet plates fitted

- Inputs of channel A and B open
- Set the switches of the signal-coupling controls of channel A and B to AC
- Set both AMPL switches to 2mV/DIV and their verniers to CAL
- Depress push-button ALT of the display-mode control
- Set the d.t.b. TIME/DIV switch to OFF
- Depress push-button MAIN TB of the X deflection controls (S2)
- Depress push-button AUT of the trigger-mode controls
- Measure the periodic and random deviations in accordance with the following table:

Ripple ¼ SUBDIV at maximum
Noise ¼ SUBDIV at maximum
Microphony ¼ SUBDIV at maximum

Converter interference ¼ SUBDIV at maximum Instability of the trace ¼ SUBDIV at maximum Parasitic Z modulation must not be visible

3.4.14. Effect of the mains voltage variations

- Depress push-button CHOP of the display-mode controls (S1)
- Depress push-button MAIN TB of the X deflection controls (S2)
- Pull the TB MAGN switch to x10
- Set the m.t.b. TIME/DIV switch to 2 ms and its vernier to CAL
- Set the d.t.b. TIME/DIV switch to OFF
- Depress push-button AUTO of the trigger-mode controls
- Set both AMPL switches to 0.5 V/DIV and their verniers to CAL
- Set the switches of the signal-coupling controls of channel A and B to AC
- Interconnect the CAL socket and inputs A and B
- Vary the mains voltage by + and 10 %
- Check that neither trace height nor trace width changes and that the briliance remains the same
- Remove the input signal of channel A and B

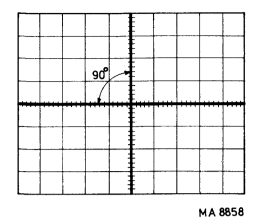
3.4.15. Horizontal amplifier

3.4.15.1. Bandwidth

- Depress push-button B of the display-mode controls (S1)
- Depress push-button EXT X DEFL of the X deflection controls (S2)
- Push the TB MAGN switch to x1
- Depress push-button A of the m.t.b. trigger-source controls (S22)
- Apply a sine-wave voltage of 3 V_{p-p}, frequency 2 kHz, to the channel A input
- Check that the trace width is 6 DIV
- Increase the frequency of the input signal to 2 MHz
- Check that the trace width is at least 4,2 DIV
- Remove the channel A input signal

3.4.15.2. Phase difference

- Depress push-button A (B) of the display-mode controls (S1)
- Push the Y POSITION controls to NORMAL
- Set both AMPL switches to 5 mV/DIV and their verniers to CAL
- Set the switches of the signal-coupling controls of channel A and B to DC
- Depress push-button EXT X DEFL of the X deflection controls (S2)
- Depress push-button A (B) of the m.t.b. trigger-source controls (S22)
- Apply a sine-wave voltage of 30mV_{p-p}, frequency 100kHz, to the channel A (B) input
- Check that the phase difference does not exceed 3 o (see Fig. 3.23) in which B equals the sine of the phase error angle.



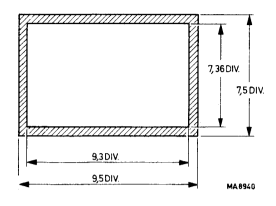


Fig. 3.19. Orthogonality check

Fig. 3.20. Geometry check

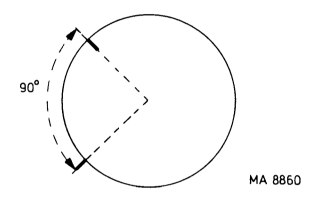


Fig. 3.21. Position of the INTENS potentiometer

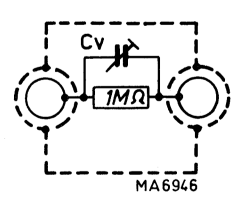


Fig. 3.22. 2:1 Dummy probe

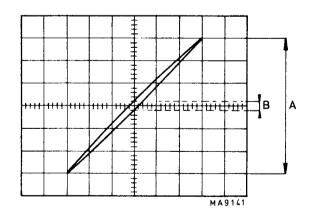


Fig. 3.23. Phase difference in X-Y mode

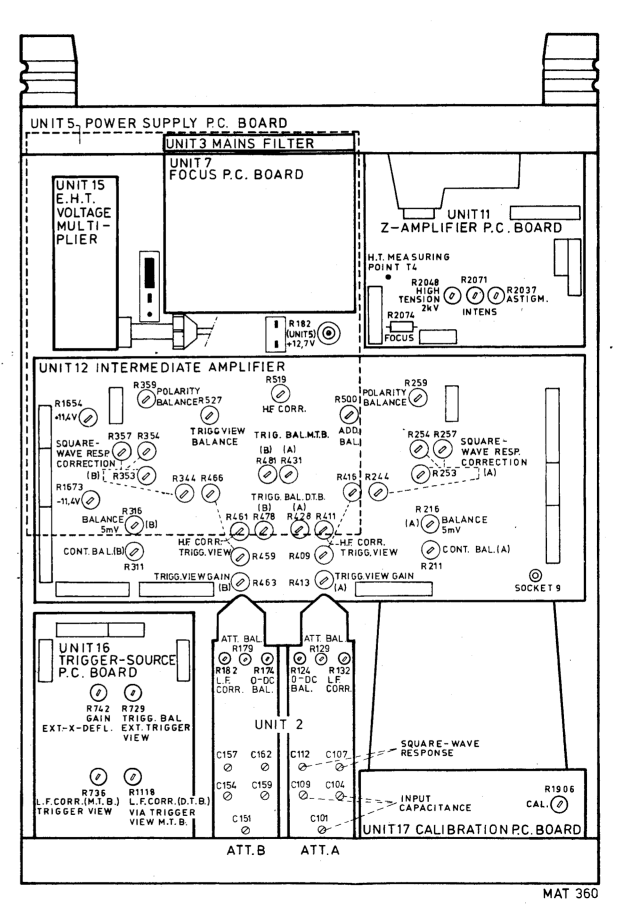
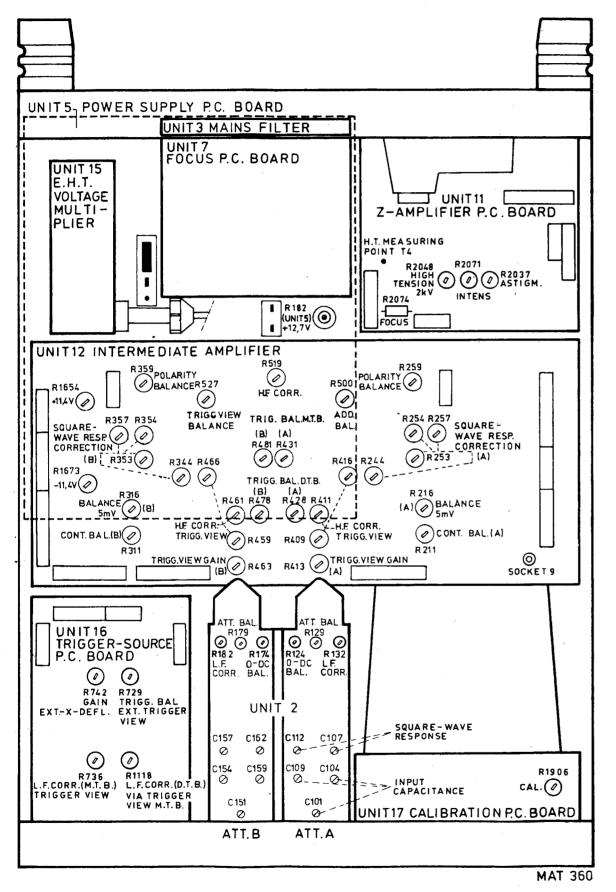


Fig. 3.24. Bottom view with adjusting references.

R634 20 R658 Y-I C616 30 R636 2k C614 2k C613 20

> R654 G/ R646 10 CORR



UNIT 8 TIME-BASE UNIT 21 72009 FINALX-AMPL **UNIT 13** Y-FINAL R913 R911 GEOMETRY **AMPLIFIER** (1)R1537 (D)(D) R1709 NR1706 EXT.X DEFL. INTENS RATIO 1,us/DIV. 1 ms 1,us/Div. R1321 PR1318 R1318 Sms/Div. X-CENTRE RANGE X1/X10 (NR1749 M,T.B. DTB 0,1µs/DIV R634 200Hz CORR. © C916 0,1µs/DIV R1326 R658 Y-POS. BAL. 1ms/DIV C616 30kHz CORR R1737 ODRTHOGON R636 2kHz CORR. C614 2kHz CORR. C613 200Hz CORR. R654 GAIN-R1379 R1384 R646 100kHz STOP START .CORR. RANGE ADJUSTMENT OF DELAY TIME POTM. R881 TRIG.VIEW UNIT 9 TRIGGER AMPLIFIER P.C. BOARD

Fig. 3.24. Bottom view with adjusting references.

Fig. 3.25. Top view with adjusting references

144

3.5.

3.5.1.

3.5.1.1. S

3.5.1. Attenuator probe set delivered with the instrument

INFORMATION CONCERNING ACCESSORIES

This 10x attenuator probe is designed for real time oscilloscopes up to 250 MHz, having a BNC input jack and 13 pF \pm 3 pF input capacitance paralleled by 1 M Ω . The PM 8935L is a similar probe with a cable length of 2,5 metres.

3.5.1.1. Specifications

144

3.5.

Electrical

Attenuation $10x \pm 2\%$ (Oscilloscope input 1 M $\Omega \pm 1\%$)

10 M Ω ± 2 % (Oscilloscope input 1 M Ω ± 5 %) Input resistance d.c.

See curve Fig. 3.26.

Input capacitance d.c. and l.f. 11 pF \pm 1 pF (Oscilloscope input 1 M Ω \pm 5 % paralleled by

13 pF ± 3 pF)

Input reactance h.f. See curve Fig. 3.26.

Bandwidth Probe has negligible effect on oscilloscope bandwidth

Max. input voltage 500 V d.c. + a.c. peak, derating with frequency. See Fig. 3.27

Oscilloscope input 1 $M\Omega$ and voltage applied between probe tip and earthed part of probe body. Test voltage 1500 V_{d.c.} during 1 s, at a temperature between 15 and 25 °C, a rel. hum. of 80 % at

maximum and at sea level.

Check zero button on probe shell

Same function as 0 position of input coupling switch on oscilloscope

Environmental

Probe operates within specifications over the following ranges:

Temperature -25 °C to +70 °C

Altitude Up to 5000 metres (15000 feet)

Other environmental data Same as for the oscilloscope the probe is used with

Mechanical

Dimensions Probe body 103 mm x 10 mm dia (max.)

Cable length 1500 mm or 2500 mm

Correction box 55x30x15 mm incl. BNC

Mass Incl. standard accessories 125 g.

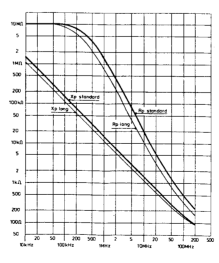


Fig. 3.26. Input resistance (Rp) and reactance (X_D) versus frequency.

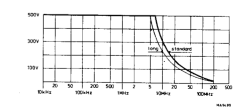


Fig. 3.27. Max. AC component of input voltage as a function of frequency.

3.5.1.2. Adjustments

Matching the probe to your oscilloscope

The measuring probe has been adjusted and checked by the manufacturer. However, to match the probe to your oscilloscope, the following manipulation is necessary.

Connect the measuring pin to the CAL socket of the oscilloscope

A trimmer C2 can be adjusted through a hole in the compensation box to obtain optimum square-wave response. See Fig. 3.28.

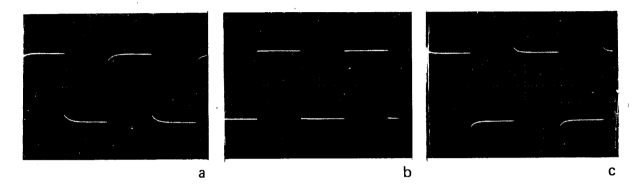


Fig. 3.28. Adjusting C2

Adjusting the h.f. step response

The h.f. step-response correction network has been adjusted by the manufacturer to match an average oscilloscope input. For optimum pulse response, however, the probe can be adjusted to match your particular oscilloscope. Later readjustment is only necessary if the probe is to be used with a different type of oscilloscope, or after replacement of an electrical component.

For the adjustment, proceed as follows.

Connect the probe to a fast pulse generator (rise time not exceeding 1 ns) which is terminated by its characteristic impedance. Dismantle the compensation box as described in section 3.5.1.3. Set the generator to 100 kHz. Adjust C3, C4, R2, R4 and R5 alternatively to obtain a display as shown in Fig. 3.29.a. It is important that the leading edge is as steep, and the top is as flat, as possible. Incorrect settings of C3, C4 R2, R4 and R5 give rise to pulse distortions as shown in Fig. 3.29.b. and 3.29.c.

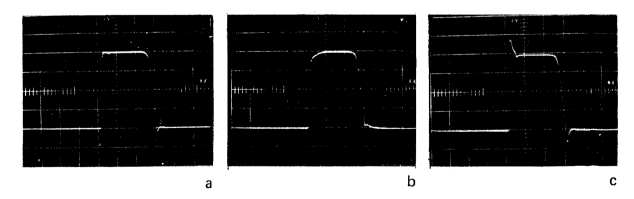


Fig. 3.29. Adjusting the h.f. step response

3.5.1.3. Dismantling

Dismantling the probe (see Fig. 3.30)

The front part 11 of the probe can be screwed from the rear part 13. Item 11 can then be slid from 12 and 13. The RC combination 12 is soldered to 13. For replacement of 12 refer to section 3.5.1.4.

Dismantling the compensation box (see Fig. 3.30)

Unscrew the ribbed collar of the compensation box to the cable. The case 14 can then be slid of the compensation box sideways. The electrical components on the printed-wiring board are then accessible.

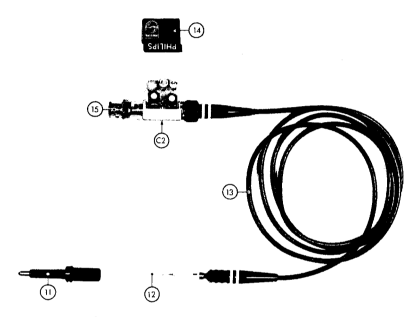


Fig. 3.30. Dismantling

3.5.1.4. Replacing parts

Assembling the probe

A new RC network is slid over the cable nipple after which the cable core is soldered on to the resistor wire. When the measuring probe is assembled, the RC network must be at dead centre in the probe tip.

Replacing the cable assembly

Dismantle the compensation box as described in section 3.5.1.3.

Unsolder the connection between the inner conductor and the printed-wiring board. Keep the frame of the compensation box steady and loosen the cable nipple with a 5 mm spanner on the hexagonal part. Replace the cable and fit it working in the reverse order.

Replacing the BNC

Dismantle the compensation box as described in section 3.5.1.3

Unsolder the connection to the printed-wiring board. Keep the frame of the compensation box steady and loosen the BNC with a 3/8 inch spanner. Replace the BNC and fit it working in the reverse order.

Replacing the probe tip

The damaged tip can be pulled out by means of a pair of pliers. A new tip must be firmly pushed in.

3.5.1.5. Parts lists

3.5.1.5.1. Mechanical parts (see Fig. 3.30 and 3.31)

ltem	Order number	Qty	Description
1	5322 321 20223	1	Earth cable
2	5322 256 94136	1	Probe holder
3	5322 255 44026	5	Soldering terminals which may be incorporated in circuits
			as routine test points
4	5322 532 64223	2	Marking ring red
5	5322 532 64224	2	Marking ring white
	5322 532 64225	2	Marking ring blue (not shown)
6	5322 268 14017	2	Probe tip
7	5322 462 44319	1	Insulating cap to cover metal part of probe during measurements
			in densely wired circuits
. 8	5322 462 44318	2	Cap facilitating measurements on dual-in-line integrated circuits
9	5322 264 24018	1	Wrap pin adapter
10	5322 264 24019	1	Spring-loaded test clip
11	5322 264 24021	1	Probe shell with check-zero button
12	5322 216 54152	1	RC network PM 8935
	5322 216 54153	1	RC network PM 8935L
13	5322 320 14063	1	Cable assy PM 8935
	5322 320 14064	1	Cable assy PM 8935L
14	5322 447 64015	1	Cap
15	5322 268 44019	1	BNC connector

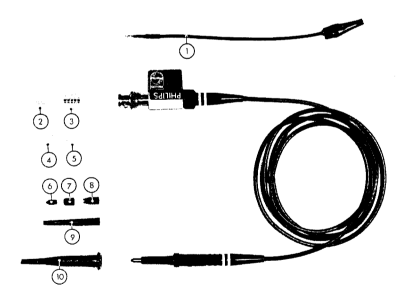


Fig. 3.31. Mechanical parts

3.5.1.5.2. Electrical parts (Fig. 3.32)

Item	Order number	Description
C1	_	Part of RC network (not supplied separately)
C2	5322 125 54003	Trimmer 60 pF, 300 V
C3	5322 125 50048	Trimmer 3,5 pF, 300 V, PM 8935
C4	5322 125 50051	Trimmer 18 pF, 300 V
L1		Coil (not supplied)
R1	_	Part of RC network (not supplied separately)
R2	5322 100 10135	Potmeter 470 Ω , 20 $\%$
R3	5322 116 50536	Metal film resistor 464 Ω , 1 %, MR25
R4	5322 100 10135	Potmeter 470 Ω , 20 $\%$
R5	5322 100 10143	Potmeter 1 k Ω , 20 %

If a complete new probe is required, type PM 8935 must be ordered.

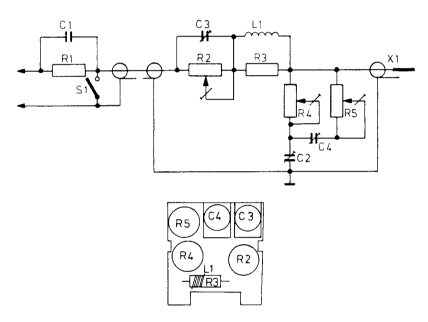


Fig. 3.32. Electrical parts

3.5.2. Adapter PM 9051

This is an adapter to make a BNC socket suitable for the connection of two 4 mm banana plugs.

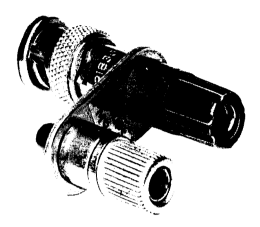


Fig. 3.33. Adapter PM 9051

3.5.3. Trimming Tool Kit (Type 800/NTX)

This useful kit contains 3 twin-coloured holders, 2 extension holders and 21 interchangeable trimming pins.

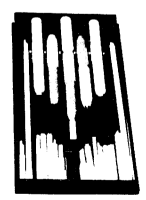
The wide variety of pins allows almost every type of trimming function to be carried out in instruments to be calibrated (e.g. measuring instruments, radio and T.V. sets).

Ordering number: 4822 310 50015

(A spare set containing the 8 most commonly used pins is available under the Ordering number: 4822 310 50016).







3.6. EXTRA IN-AND OUTPUTS

3.6.1. Introduction

The PM3262 is equipped with a Z-MOD input mounted at the rear panel and with facilities to add two extra outputs with a minimum of components. The output sockets are mounted in the holes already present in the rear panel.

External Z-modulation input

Characteristics:

- DC coupled
- TTL compatible
- "Positive polarity" blanks display
- Response time 35 ns
- Input impedance 10k Ω
- Max. input voltage 50V.

3.6.2. Main time-base gate output (Optionally available)

Characteristics:

- Output voltage 0 ... +5V delivered during MTB sweep
- Output impedance 1k Ω

Fitting the output:

- Fit the connector in the relevant hole in the rear panel of the oscilloscope.
- Connect one end of the coaxial cable to the coax socket MTB gate out on the time-base unit (unit 8): this
 socket is indicated on the unit lay-out.
 - Connect the other end of this cable to the BNC connector on the rear panel.
- Make sure that the coaxial cable is also earthed at the BNC connector end
- BNC connector

ordering code 5322 267 10004

Coax Cable (per meter)

ordering code 5322 320 10003

3.6.3. Delayed time-base gate output (Optionally available)

Characteristics:

- Output voltage 0 ... +5V delivered during DTB sweep
- Output impdance 1k Ω

Fitting the output:

- Fit the connector in the relevant hole in the rear panel of the oscilloscope
- Connect one end of the coaxial cable to the coax socket DTB gate out on the time base unit (unit 8): this
 socket is indicated on the unit lay-out.
 - Connect the other end of this cable to the BNC connector on the rear panel.
- Make sure that the coaxial cable is also earthed at the BNC connector end.
- BNC connector

ordering code 5322 267 10004

Coax Cable (per meter)

ordering code 5322 267 10003

3.7. MAINTENANCE

The oscilloscope PM 3262 generally requires no maintencance, as the instrument has no components that are subject to wear.

However, to ensure reliable and troublefree operation, the instrument should not be exposed to moisture, heat, corrosive elements or excessive dust.

Cleaning the Nextel suéde coating:

WARNING: The Nextel suéde coating is ethanol-resistant, but is susceptible to methylated spirit, which will attack the surface (due to one of the de-naturing substances).

The bright appearance of the amplifier cabinet, lacquered with Nextel suéde coating will deteriate after some time as the surface becomes soiled. Cleaning with a cloth soaked in water, ethanol or a common household cleansing agent does not always restore this lustre and leaves dirt in the holes and the pores.

The 3M Company have developed a new cleansing pad (White Cleansing Pad, Catalogue No. 8440) which when soaked in water, ethanol or a common household cleansing agent will also penetrate holes and pores.

This method is similar to that of abrasive cleaning pads but lacks their abrasive action. Abrasive cleaning pads should not be used, otherwise surface scratches will result.

3.8. PARTS LIST AND DIAGRAMS (Subject to alteration without notice)

3.8.1. Mechanical parts (see Fig. 3.37. and 3.38.)

Item	Qty.	Order number	Description		Used for:	
1	1	5322 414 34147	Knob with ten turn dial		R1	DELAY TIME
2	5	5322 414 34091	Knob, dia 10 mm, shaft dia 4 mm		R2/S3	POSITION, TB MAGN
2	5	5322 414 74015	Cover, grey with dash		R3/S4	POSITION, PULL TO INVERT A
					R4/S5	POSITION, PULL TO INVERT B
					R5/S6	LEVEL/SLOPE DTB
					R7/S7	LEVEL/SLOPE MTB
3	1	5322 414 34217	Knob, dia 6, 7-10 mm, shaft dia 4 m	nm }	R6	TRACE SEPARATION
3	1	5322 492 64337	Clamping spring	•		
4	2	5322 414 34081	Knob, dia 24 mm, shaft dia 6 mm		S13/R10/S14	TIME/DIV DTB
4	2	5322 414 34119	Knob, dia 14 mm, shaft dia 4 mm \rangle		S15/R11/S16	TIME/DIV MTB
4	2	5322 414 74016	Cover, blue with dash			
5	2	5322 414 34079	Knob, dia 18,7 mm, shaft dia 6 mm)	S9/R8/S10	AMPL/DIV A
5	2	5322 414 34091	Knob, dia 10 mm, shaft dia 4 mm	}	S11/R9/S12	AMPL/DIV B
5	2	5322 414 74029	Cover, blue with dash)		
6	3	5322 414 34134	Knob, dia 10 mm)	R14/S24	ILLUM/POWER ON-OFF
6	3	5322 492 64337	Clamping spring	}	R16	INTENS
6	3	5322 414 74015	Cover, grey with dash)	R17	FOCUS
7	1	5322 414 34091	Knob, dia 10 mm, shaft dia 4 mm)	R18	X-AMPL/HOLD OFF
7	1	5322 414 74028	Skirt	(
7	1	5322 414 74015	Cover, grey with dash	,		
8	1	5322 267 14014	Socket)	X1/X2	CAL
8	1	5322 505 14184	Plastic nut	}		
8	1	5322 405 94073	Current loop	(
_	1	5322 263 54003	BNC adapter for CAL socket)		
9	5	5322 267 10004	BNC socket		X3	A input
					X4	B input
					X6	DTB EXT TRIG, input
					X7	MTB EXT TRIG. or DEFL input
					X8	Z-MOD input
10	1	5322 535 80523	Earth socket	}	X5	
10	1	5322 505 14178	Serrated nut	5		
11	33	5322 414 14011	Knob		Push-button s	witches
12	1	5322 451 34004	Bezel			
13	1	5322 480 34046	Contrast filter, grey			
13	1	5322 480 34074	Contrast filter, blue			
14	1	5322 498 54082	Set grip and brackets		Carrying hand	le

ltem	Qty.	Order number	Description	Used for:
	1	5322 447 94169	Front cover, complete	
15	1	5322 447 94574	Upper cabinet plate, complete	
16	1	5322 447 94575	Lower cabinet plate, complete	
17	4	5322 417 24024	Quick fastener, complete	Cabinet plates
18	4	5322 462 44297	Rubber foot	Lower cabinet plate
19	1	5322 447 94503	Rear cabinet plate	D :1
20	4	5322 462 44154	Nylon foot, complete	Rear side
21	1	5322 447 94143	Cast aluminium front plate	
22	1	5322 447 94504	Cast aluminium rear plate.	
23	2	5322 447 94145	Aluminium side strip	Cabinet
_	8	4822 502 30047	Screw	Aluminium side strip
_	_	4822 505 10029	Square nut M3	In aluminium side strip
24	1	5322 321 14066	Mains cable	
25	1	5322 325 64061	Cable cleat	
20	1	4822 253 30025	Fuse, 2 A slow blow	
_	'	4022 233 30023	1 use, 2 A slow blow	
26	1	5322 256 34019	Fuseholder	
_	_	5322 255 44088	Holder for LED	
_	2	5322 255 24015	Lampholder	
_	6	5322 405 94074	Male clamping piece	Push-button sets
_	6	5322 405 94075	Female clamping piece	Push-button sets
	6	4822 502 11142	Screw M3×20	Clamping pieces
	4	5322 462 44153	Rubber clamping buffer	C.R.T. front
_		5322 535 94656	Plastic spindle	R14 ILLUM
_	1	5322 505 14185	Special nut	Attenuator switch
	2		Tool	Special attenuator nut
_	_	5322 395 54023	1001	Special attendator nat
_	4	5322 505 14186	Special nut	LEVEL/SLOPE and POSITION
				potentiometers
-	_	5322 395 54024	Tool	Above mentioned special nut
_	_	5322 276 14158	Single push-button switch	
_	_	5322 320 14102	Set of coaxial cables	
_		5322 268 24116	Coaxial socket, vertically mounted on	
			p.c. boards	
_	_	5322 268 14141	Contact pin for coax. socket	
27	1	5322 455 84075	Textplate	
_	_	4822 390 20023	Grease (Dow Corning "4 Compound"	EHT connector
		5000 000 04000	Silicon Dielectric; MIL.S.8660B)	FOCUSi+
	_	5322 390 34006	Coating (Dow Corning 3140 RTV coating)	POCOS unit
	•	4822 266 30071	3-pole plug (Stocko MKF 803-1-0-303)	
_	_	4822 265 30121	3-pole socket (Stocko MKS 823-1-0-303)	
_	_	4822 266 30072	4-pole plug (Stocko MKF 804-1-0-404)	
_	_	4822 265 30119	4-pole socket (Stocko MKS 824-1-0-404)	•
_		4822 266 30073	6-pole plug (Stocko MKF 806-1-0-606)	
_	_	4822 265 30117	6-pole socket (Stocko MKS 826-1-0-606)	
	-	4822 266 40057	7-pole plug (Stocko MKF 807-1-0-707)	
_	_		7-pole plug (Stocko MKI 807-1-0-707) 7-pole socket (Stocko MKS 827-1-0-707)	
	-	4822 265 40119	MTB TIME/DIV switch S15	
	1	5322 273 14054		
_	1	5322 273 14055	DTB TIME/DIV switch S15	

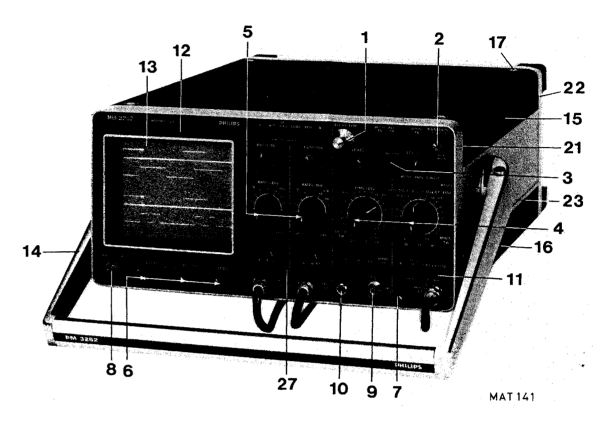


Fig. 3.37. Front view showing itemnumbers

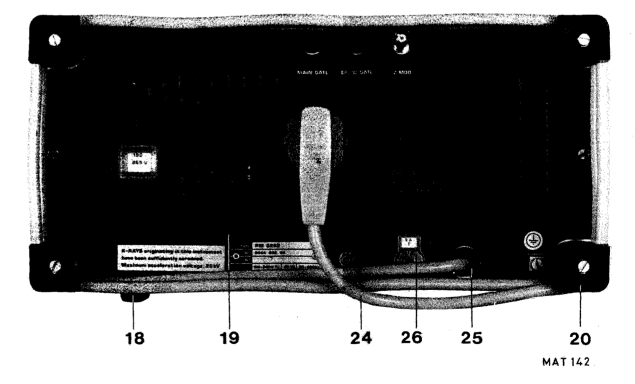


Fig. 3.38. Rear view showing itemnumbers

Item	Qty.	Order number	Description
_	1	5322 219 84135	UNIT 2 Vertical attenuator complete
_	1	5322 216 54202	Vertical attenuator p.c. board
	1	5322 278 94078	Vertical attenuator internal contact array
-	1	5322 273 34116	Switch segment S9/S11
_	1	5322 121 44262	UNIT 3 Mains filter
_	1	5322 320 44039	UNIT 4 Delay line
_	1	5322 216 54204	UNIT 5 Power supply
_	1	5322 218 64113	UNIT 7 Focus unit
_	1	5322 216 54236	UNIT 8 Main and delayed time-base p.c. board
_	1	5322 216 54225	UNIT 9 Trigger amplifier p.c. board
_	1	5322 216 54203	UNIT 11 Z-amplifier p.c. board
_	1	5322 216 54237	UNIT 12 Intermediate amplifier p.c. board
_	1	5322 216 54197	UNIT 13 Vertical final amplifier p.c. board
_•	1	5322 219 84132	UNIT 15 EHT unit
_	1	5322 216 54199	UNIT 16 Trigger source p.c. board
- ,	1	5322 216 54238	UNIT 17 Calibration generator p.c.board
_	1	5322 216 54239	UNIT 21 Horizontal final amplifier

3.8.2. Electrical parts

156

3.8.2.1. Item numbers (e.g. C ... R ... V ...) have been divided in groups which relate to the circuit, the unit and the circuit diagram, according the following table.

Item number Location		Unit number	
1 99	Front or rear plate of the instrument	_	
100 199	Y input attenuator and impedance converter	2	
200 599	Intermediate amplifier	12	
600 699	Final Y amplifier	13	
700 799	Ext. input m.t.b.	16	
800 899	Trigger circuit m.t.b.	9	
900 999	Sweep circuit m.t.b.	8	
1000 1099	Time/div. switch m.t.b.	8	
1100 1199	Ext. input d.t.b.	16	
1200 1299	Trigger circuit d.t.b.	9	
1300 1399	Sweep circuit d.t.b.	8	
1400 1499	Time/div. switch d.t.b.	8	
1500 1549	X Deflection selector	8	
1550 1599	Voltage stabilizor (T.B. circuitry)	8	
1600 1649	Display-mode logic	12	
1650 1699	Voltage stabilizor (intermed. ampl.)	12	
1700 1799	Final X amplifier	8	
1800 1899	Power supply	5	
1900 1999	Calibration generator	17	
2000 2099	Final Z amplifier	7, 8, 11, 17	

CAPACITORS

0000000	221 222 223 226 230 231 232 234	4822 4822 4822 4822 4822	122 30 122 30 122 30 122 30 122 30 122 31	0043 0043 0043 1081 0098 1063	10NF 10NF 10NF 10NF 100PF 3,9NF 22PF 22PF	-20+80 -20+80 -20+80 -20+80 -20+80 2 10 2	40 40 40 40 100 100 100	CERAMIC PLATE
0000000	236 237 238 239 241 242 243 244 247	4822 4822 4822 4822 4822 4822	122 30 122 30 122 30 122 30 121 41 122 30	0043 0043 0043 0043 0043 1161 0043	10NF 10NF 10NF 10NF 10NF 10NF 100 NF	-20+80 -20+80 -20+80 -20+80 -20+80 -20+80 -20+80 -20+80	40 40 40 40 40 250 40 250	CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE POLYESTER FOIL CERAMIC PLATE POLYESTER FOIL
00000000	247 249 251 301 303 304 306 307	4822 4822 4822 4822 4822 4822 4822 4822	121 41 121 41 121 41 122 30 122 31 122 31 122 31	1161 1161 1161 0043 1177 0043 1063	100 NF 100 NF 100 NF 10NF 470PF 10NF 22PF 22NF	10 10 10 -20+80 10 -20+80 2 -20+80	250 250 250 40 100 40 100	POLYESTER FOIL POLYESTER FOIL CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE
000000000	308 309 310 311 312 313 314 316 317	4822 4822 4822 4822 4822 4822	122 3	1038 0043 1063 0043 1063 1161	10NF 22PF 2,7PF 10NF 22PF 10NF 22PF 100 NF 10NF	-20+80 20,25PF -20+80 2 -20+80 2 10	40 100 100 40 100 40 100 250 40	CERAMIC PLATE
00000000	318 319 320 321 322 323 326 330	4822 4822 4822 4822 4822 4822 4822 4822	122 3 122 3 122 3 122 3 122 3	0043 0043 0043 0043 0043 0043 0043	10NF 10NF 10NF 10NF 10NF 10NF 10NF	-20+80 -20+80 -20+80 -20+80 -20+80 -20+80 -20+80 -20+80	40 40 40 40 40 40 40 100	CERAMIC PLATE
00000000	331 332 334 336 337 338 341	4822 4822 4822 4822 4822 4822 4822	122 3 122 3 122 3 122 3 122 3 122 3 122 3	0098 1063 1063 0043 0043 0043 0043	3,9NF 22PF 22PF 10NF 10NF 10NF	10 2 2 -20+80 -20+80 -20+80 -20+80	100 100 100 40 40 40 40	CERAMIC PLATE
0000000	342 344 344 347 348 349 351 400	4822 4822 4822 4822 4822 4822 4822	122 3 121 4 121 4 121 4 121 4 122 3	1161 0043 1161 1161 1161 1161	10 NF 100 NF 10 NF 100 NF 100 NF 100 NF 100 NF 100 NF	-20+80 -20+80 10 10 10 10 10 2	40 250 40 250 250 250 250 100 250	CERAMIC PLATE POLYESTER FOIL CERAMIC PLATE POLYESTER FOIL POLYESTER FOIL POLYESTER FOIL CERAMIC PLATE POLYESTER FOIL
000000000	402 403 406 412 413 414 416	4822 4822 4822 4822 4822 4822 4822	122 3 122 3 122 3 122 3 122 3 122 3 122 3	1063 0113	22PF 180PF 22NF 10NF 180PF 10NF 10NF	2 10 -20+80 -20+80 10 -20+80 -20+80 -20+80	100 100 40 40 100 40 40 40	CERAMIC PLATE
C	418			30043 31081 30043	10NF 100PF 10NF	-20+80 2 -20+80	40 100 40	CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE

CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	4822 122 31043 4822 122 30143 4822 122 30143 4822 122 30043 4822 122 31063 4822 122 31064 4822 122 30043 4822 122 30043	1002PPFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	20 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1250 1000 1000 1000 1000 1000 1000 1000	CERAMIC CERAMIC PLATEELL CERAMIC CERAMIC PLATEEL CERAMIC CERAM
C 709	4822 122 30043	10NF	-20+80	40	CERAMIC PLATE
C 710	4822 122 31217	3,9PF	0,25PF	500	CERAMIC PLATE
C 711	4822 122 30043	10NF	-20+80	40	CERAMIC PLATE
C 712	4822 122 30043	10NF	-20+80	40	CERAMIC PLATE

C 931 4822 121 41161 100 NF 10 250 POLYESTER FOIL	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	4822 122 31056 4822 122 31081 4822 122 30043 4822 121 41161 4822 122 31084 4822 122 31084 4822 122 31084 4822 122 31056 4822 122 30043 4822 122 30043 4822 122 30043 4822 122 30045 4822 122 30045 4822 122 30045 4822 122 30045 4822 122 30045 4822 122 30045 4822 122 30045 4822 122 30045 4822 122 30045 4822 122 30045 4822 122 30045 4822 122 30043	12000000000000000000000000000000000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1000 1000 1000 1000 1000 1000 1000 100	CERAMIC PLATE CE
	C 922 C 923 C 924 C 926 C 927 C 928	4822 124 20697 4822 124 20469 4822 122 30043 4822 121 40438 4822 122 30128 4822 122 31164	10UF 68UF 10NF 470 NF 4,7NF 1,8NF	-10+50 -10+50 -20+80 10 10	25 16 40 100 100 100	ELECTROLYTIC ELECTROLYTIC CERAMIC PLATE POLYESTER FOIL CERAMIC PLATE CERAMIC PLATE

C 1202 1203 C 1206 C 1207 C 1208 C 1209 C 1211 C 1213 C 1213 C 1213 C 12226 C 12228 C 12228 C 12231 C 122334 C 122334 C 12337 C 12337	4822 122 30043 4822 122 30043 4822 122 30043 4822 122 31056 4822 122 31056 4822 121 41161 4822 122 31081 4822 122 31081 4822 122 30043 4822 122 30043 4822 122 30045 4822 122 30045 4822 122 30045 4822 122 31056 4822 122 31069 4822 122 31069 4822 122 30043 4822 122 30043	10NF 10NF 10NF 10NF 12PF 100NF 100PF 100NF 100NF 100NF 10NF 10NF 10NF 10NF	-20+80 -20+80 -20+80 -20+80 -20+80 -20+80 -20+80 -10+50 -20+80	400 1000 1000 1000 1000 1000 1000 1000	CERAMIC PLATE
C 1307 C 1308 1309 13112 131314 131314 131314 131319 133120 133221 133221 133221 13500 155523 155559 1556647 156647 156647 156612 15602	5322 121 40224 5322 121 54108 5322 121 54062 5322 125 54003 4822 121 50418 4822 121 31177 4822 122 31081 4822 124 20697 4822 124 20697 4822 124 30043 4822 122 30043 4822 122 30043 4822 122 30043 4822 122 30043 4822 122 30043 4822 122 31081 4822 122 31081 4822 122 31041 4822 122 31041 4822 122 31041 4822 122 31174 4822 121 41161 4822 122 31174 4822 121 41161 4822 122 31174 4822 121 41161 4822 122 31174 4822 121 41161 4822 122 31174 4822 121 41161 4822 122 31174 4822 122 31174 4822 122 31174 4822 122 31174 4822 122 31174 4822 122 31174 4822 122 31174 4822 122 31174 4822 122 31174 4822 122 31174 4822 122 31174 4822 122 31174 4822 122 31174 4822 122 31174	4,7 MF 47 NF 4,3 NF 60 PF 100 NF 100 PF	10 1 10 10 10 20+80 -10+50 -10+50 -20+80 -20+80 -20+80 -20+80 -10+50 0,25PF -20,20+80 10 10 10 10 10 10 10 10 10 1	100 63 63 300 250 100 40 40 40 40 40 40 40 40 40 40 40 40 4	POLYESTER FOIL POLYSTYRENE FOIL TRIMMER POLYSTYRENE FOIL TRIMMER POLYSTYRENE FOIL CERAMIC PLATE POLYESTER FOIL CERAMIC PLATE POLYESTER FOIL CERAMIC PLATE POLYESTER FOIL CERAMIC PLATE POLYESTER FOIL CERAMIC PLATE CERAMIC PLATE

CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	4822 122 31063 4822 122 31074 4822 122 31074 4822 122 30043 4822 122 30043 4822 122 31177 4822 122 31177 4822 122 30043 4822 122 30043 4822 122 30043 4822 124 20671 4822 124 20468 4822 124 20467 4822 124 20468 4822 124 20468 4822 124 20468 4822 124 20468 4822 124 20468 4822 124 20468 4822 124 20468 4822 124 20468 4822 124 20468 4822 124 20468	22PF 10PF 100PF 100PF 100PF 1200PF 1200PF 1200PF 100NF	20+80 -20+80 -20+80 -10+50	100 100 100 100 100 100 100 100 100 100	CERAMIC PLATE ELECTROLYTIC CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE CERAMIC PLATE ELECTROLYTIC ELECT
C C C C C C C C C C C C C C C C C C C	5322 121 44248 4822 122 30103 5322 121 54049 4822 122 30103 5322 124 24089 5322 124 24089 5322 124 24099 5322 124 24099 5322 124 24099 5322 124 24155 5322 124 24155 5322 124 24155 5322 124 24155 5322 124 24155 5322 124 24155 5322 124 24155 5322 124 24155 5322 124 24155 5322 124 24155 5322 124 24155 5322 124 24155 5322 124 24155 5322 122 54007	30,1 NF 22NF 22NF 3,3 NF 10UNF 10UNF 10UNF 22UF 560PF 220UF 100UF 2,2 µF 100 NF 100 NF 220 PF 10 NF 10 UF	-20+80 -20+80 -20+80 -20+80 -20+20 -20+20 -20+20 -20+20 -20+20 -20+20 -20+20 -20+20 -20+20 -20+20 -20+20 -20+20 -20+20 -20+20 -20+20 -20+20 -20+20 -10+50	40 40 63 40 16 250 250 50,33 616 100 250 250 250 250 250 56 50 50 50 50 50 50 50 50 50 50 50 50 50	POLYESTER FOIL CERAMIC PLATE CERAMIC PLATE POLYSTYRENE FOIL CERAMIC PLATE ELECTROLYTIC POLYESTER FOIL POLYESTER FOIL POLYESTER FOIL POLYESTER FOIL ELECTROLYTIC POLYESTER FOIL CERAMIC DISK

_	2001	4822	121	41161	100 NF	10	250	POLYESTER FOIL
_	2002	4822			8,2PF	0,25PF	100	CERAMIC PLATE
	2003	4822			8,2PF	0,25PF	100	CERAMIC PLATE
	2004	4822	124	20697	10UF	-10+50	25	ELECTROLYTIC
	2007			30043	10NF	-20+80	40	CERAMIC PLATE
	2009			31054	10PF	2	100	CERAMIC PLATE
	2011			41161	100 NF	10	250	POLYESTER FOIL
	2012	4822			100 NF	10	250	POLYESTER FOIL
Č	2013	4822		30043	10NF	-20+80	250 250	CERAMIC PLATE
	2014			41161	100 NF	10		POLYESTER FOIL
	2015	4822		41161	100 NF	10	250	POLYESTER FOIL
	2016	4822			4,7NF	10	100	CERAMIC PLATE
		5322			4,7NF	-20+50	3 K	CERAMIC DISK
	2018	5322			4.7NF	-20+50	3 K	CERAMIC DISK
	2019	5322			4,7NF	-20+50	3 K	CERAMIC DISK
č	2021	5322			4,7NF	-20+50	3 K	CERAMIC DISK
č	2022	4822		30043	10NF	-20+80	40	CERAMIC PLATE
	2026	5322		30134	10NF	-20+50	3 K 5k V	CERAMIC PLATE
	2028	5322	122	54007	220 PF	20	5kV	CERAMIC DISK
	2029	5322		50001	4,7NF	-20+50	3 K	CERAMIC DISK
	2030	4822		30043	10NF	-20+80	40	CERAMIC PLATE
	2031	5322		54044	1,8 NF	1	63	POLYSTYRENE FOIL
	2032	4822		30128	4,7NF	10 10	1168	CERAMIC PLATE
_	2033		121	40438	470 NF	10		POLYESTER FOIL
	2034	4822	122	31211	100PF	10	500	CERAMIC PLATE
	2035	5322	122	50001	4,7NF	-20+50	3 K	CERAMIC DISK
С	2036	4822	121	40366	15 NF	10	1000	POLYESTER FOIL
Ċ	2037	4822	122	31178	680PF	10	500	CERAMIC PLATE
C	2038	5322	122	50044	1NF	-20+50	3 K	CERAMIC DISK
С	2039	5322	122	50044	1NF	-20+50	3 K	CERAMIC DISK
С	2041	4822	121	41161	100 NF	10	250	POLYESTER FOIL
С	2042	4822	124	20697	10UF	-10+50	25	ELECTROLYTIC
Ċ	2043	4822	124	20697	10UF	-10+50	25	ELECTROLYTIC
C	2044			20697	10UF	-10+50	25	ELECTROLYTIC
C	2046	4822	121	40522	100 NF	10	100	POLYESTER FOIL
Ċ	2049	4822	122	30128	4,7NF	10	100	CERAMIC PLATE

RESISTORS

	11231310113				
ITEM	ORDERING NUMBER	онм	TOL (%)	TYPE	REMARKS
RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	5322 103 54027 5322 102 44006 5322 101 44039 5322 101 44039 5322 101 24129 5322 101 34026 5322 101 34026 5322 101 34023 5322 101 24148 5322 101 24148 5322 101 24148 5322 101 24131 5322 101 24133 5322 101 24133 5322 101 24133 5322 101 24133 5322 101 55152 5322 116 64045 4822 116 55152 5322 116 64045 4822 116 55152 5322 116 64049 5322 116 55153 5322 116 64049 5322 116 55153 5322 116 64049 5322 116 650123 5322 116 64049 5322 116 64049 5322 116 650123 5322 116 64049 5322 116 64051 5322 116 64051	5K 2×47K 10k 10k 10k 10k 10K 10K 10K 10K 10K 10K 10K 10K	5 20 20 20 20 20 20 20 20 20 20 20 20 20	2W 0,1W 0,1W 0,1W 0,1W 0.1U 0.	MULTITURN W-W POTENTIOMETER CARBON TANDEM POTM + SWITCH CARBON POTM LIN + SWITCH CARBON POTM LOG CARBON POTM LOG CARBON POTM LIN + SWITCH CARBON POTM LIN + SWITCH CARBON POTM LIN + SWITCH CARBON POTM LIN CARBON METAL FILM METAL OXIDE METAL FILM METAL OXIDE CARBON METAL OXIDE CARBON METAL OXIDE
RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	5322 116 54442 5322 116 54536 5322 116 54535 5322 116 54735 5322 116 54038 4822 110 42214 4822 110 42227 5322 116 54595 5322 116 54696 5322 116 54696 5322 116 54696 5322 116 54696 5322 116 54696 5322 116 54696 5322 116 54696 5322 116 54696 5322 116 54696 5322 116 54696 5322 116 54696 5322 116 540452 5322 116 640451 5322 116 64049 4822 116 55153 5322 116 64049 4822 116 65057 5322 116 64051 5322 116 64051 5322 116 54012 5322 116 54012 5322 116 54052 5322 116 54052 5322 116 54052 5322 116 54052 5322 116 54055	51,8 1,8 1,8 1,8 1,7 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,1 1,8 1,1 1,1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	### 15555 ### 15	METAL FILM TRIMMING POTM METAL FILM CARBON TRIMMING POTM METAL FILM TRIMMING POTM METAL FILM

RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	5322 116 54469 5322 116 54733 5322 110 10141 5322 110 42227 5322 110 42227 5322 110 54595 5322 110 54696 54743 5322 116 54743 5322 116 54743 5322 116 50904 5322 116 50904 5322 116 50904 5322 116 54469 5322 116 54696 5322 116 54669	72 2 130146111009KKK KK	1 2 2 5 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	05W577W5W55555W55W5W5W55555555555555555	METAL FILM
R 259 R 261 R 262 R 263 R 264	5322 100 10141 5322 116 54469 5322 116 50452 5322 116 50452 5322 116 54469	10K 100 10 10	20 1 1 1 1	0.75W MR25 MR25 MR25 MR25 MR25	TRIMMING POIM METAL FILM METAL FILM METAL FILM METAL FILM

	276	5322	116	50621	536	1	MR25	METAL FILM
R	277 278	5322		54561 54534	1,33K 68l	1	MR25 MR25	METAL FILM METAL FILM
R	279	5322		50452	10	i	MR25	METAL FILM
R	281	5322	116	50452	10	į	MR25	METAL FILM
R	282 283	5322		50452 54469	10 100	1	MR25 MR25	METAL FILM METAL FILM
Ŕ	284			50484	4,64K	1	MR25	METAL FILM
R	286	5322	116	54595	5,11K	j	MR25	METAL FILM
R	287 288			54595 54469	5,11K 100	1	MR25 MR25	METAL FILM METAL FILM
R	301	5322	116	50621	536	1	MR25	METAL FILM
R	302			50904	30,1	1	MR25	METAL FILM
R	303 306			50904 54442	30,1 51,1	1	MR25 MR25	METAL FILM METAL FILM
R	307	5322	116	64071	160	5	0.125W	METAL OXIDE
	308 309			54469 50583	100 5,9K	1	MR25 MR25	METAL FILM METAL FILM
R	311			10141	10K	20	0.75W	TRIMMING POTM
R	312	5322	116	54619	10K	1	MR25	METAL FILM
R	313 314	5322 5322	116	64071 54469	160 100	5 1	0.125W MR25	METAL OXIDE METAL FILM
	316	5322	116	50608	6,19K	1	MR25	METAL FILM
	317			50593	16,2K	1	MR25	METAL FILM
R	318 319			54499 54469	249 100	1 1	MR25 MR25	METAL FILM METAL FILM
R	321	5322	116	54499	249	1	MR25	METAL FILM
	322 323			54469 54009	100 562	1	MR25 MR25	METAL FILM METAL FILM
	324	5322	116	50608	6,19K	1	MR25	METAL FILM
R	326	5322	116	50593	16,2K	1	MR25	METAL FILM
	327 328			54511 50636	316 2,74K	1	MR25 MR25	METAL FILM METAL FILM
	329	5322	116	54585	3,48K	1	MR25	METAL FILM
	331			54597	5,36K	1	MR25	METAL FILM
	332 333	5322	116	54469 54446	100 56,2	1	MR25 MR25	METAL FILM METAL FILM
R	334	5322	116	54455	68,1	1	MR25	METAL FILM
	336 337			54497 54446	226 56,2	1	MR25 MR25	METAL FILM METAL FILM
R	338	5322	116	54455	68,1	1	MR25	METAL FILM
	339	5322	116	54497 54696	226 100K	1	MR25 MR25	METAL FILM METAL FILM
	341 342			54696	100K	i	MR25	METAL FILM
R	343	5322	116	54585	3,48K	1	MR25	METAL FILM
	344 347	5322 5322	100	10138 50452	100 10	20 1	0.75W MR25	TRIMMING POTM METAL FILM
	348	5322	116	50678	20,5	1	MR25	METAL FILM
	349	5322	116	54525	511	1 1	MR25 MR25	METAL FILM METAL FILM
	351 352	5322 5322	116	50678 50452	20,5 10	i	MR25	METAL FILM
R	353	5322	100	10144	2,2K	20	0.75W	TRIMMING POTM
	354 356	5322	100	10139 54549	4,7K 1K	20 1	0.75W MR25	TRIMMING POTM METAL FILM
	357	5322	100	10139	4,7K	20	0.75W	TRIMMING POTM
	358			50583	5,9K 10K	1 20	MR25 0.75W	METAL FILM TRIMMING POTM
	359 361			10141 54469	100	1	MR25	METAL FILM
R	362	5322	116	50452	10	1	MR25	METAL FILM
	363 364			50452 54469	10 100	1 1	MR25 MR25	METAL FILM METAL FILM
	366	5322	116	54469	100	i	MR25	METAL FILM
R	367			54469	100	1	MR25	METAL FILM
	368 369			50484 50484	4,64K 4,64K	1 1	MR25 MR25	METAL FILM METAL FILM
R	371	5322	116	54549	1K	1	MR25	METAL FILM
	372 373			50593 54534	16,2K 681	1	MR25 MR25	METAL FILM METAL FILM
	373 374			54469	100	i	MR25	METAL FILM
	376			50621	536	1	MR25	METAL FILM

RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	5322 116 54561 5322 116 50452 5322 116 50452 5322 116 50452 5322 116 50484 5322 116 54595 5322 116 54595 5322 116 54585 5322 116 54585 5322 116 54585 5322 116 54585 5322 116 54669 5322 116 50904 5322 116 50904 5322 116 50904 5322 116 50904 5322 116 50904 5322 116 50588 5322 116 50568 5322 116 50452 5322 116 50452	1,33K 100 100 KKK 100 KKKK 100 KKK 100 KKKK 100	1 1 1 1 1 1 1 1 1 1 20 20 1 20 1 1 1 1 1	### 10	METAL FILM TRIMMING POTM TRIMMING POTM TRIMMING POTM METAL FILM ME
K RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	5322 116 54696 5322 116 54499 5322 116 54558 5322 116 50671 5322 116 50664 5322 116 50664 5322 116 50671 5322 116 50671 5322 116 50479 5322 116 54585 5322 116 54585 5322 116 54585 5322 116 54585 5322 116 54585 5322 116 54585 5322 116 50904 5322 116 50904 5322 116 50586 5322 116 50588 5322 116 50568 5322 116 50568 5322 116 50452 5322 116 54516 5322 116 54516	100K 1009 1009 10495KKKKKKKKK 10495KKKKKKKK 10495KKKKKKK 10495KKKKKK 10495KKKKKK 10495 104	1 1 1 1 1 1 1 1 1 1 1 20 20 1 20 1 1 1 1	\$ 555555555555555555555555555555555555	METAL FILM TRIMMING POTM TRIMMING POTM METAL FILM TRIMMING POTM METAL FILM

RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	5322 116 54696 5322 116 54469 5322 116 544598 5322 116 50671 5322 116 504619 5322 116 54469 5322 116 54469 5322 116 54469 5322 116 54469 5322 116 54484 5322 116 50511 5322 116 50511 5322 116 50511 5322 116 54504 5322 116 54504 5322 116 54484 5322 116 54442 5322 116 54504 5322 116 54504 5322 116 54504 5322 116 50511 5322 116 54442 5322 116 54504 5322 116 50631 5322 116 50631 5322 116 50621 5322 116 50621 5322 116 50621	1009 1009 1009 1009 1009 1009 1000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55555555555555555555555555555555555555	METAL FILM
R 523 R 524	5322 116 54544 5322 116 54448	536 59	1	MR25 MR25 MR25	METAL FILM METAL FILM
R RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	5322 116 50571 5322 116 54442 5322 116 50669 5322 116 54448 5322 116 54448 5322 116 54469 5322 116 50675 5322 116 54462	715 51,1 205 59 59 4,22K 100 2,26K 51,1	1 1 1 1 1 1 1	MR25 MR25 MR25 MR25 MR25 MR25 MR25 MR25	METAL FILM TRIMMING POTM METAL FILM
R 611 R 612 R 613 R 614 R 615 R 616 R 617 R 618 R 619	5322 116 50571 5322 116 50669 5322 116 54448 5322 116 54012 5322 116 54448 5322 116 50484 5322 116 54515 5322 116 5458	715 205 59 6,81K 59 4,64K 348 140 8,25K	1 1 1 1 1 1 1 1 1 1 1 1	MR25 MR25 MR25 MR25 MR25 MR25 MR25 MR25	METAL FILM

R 621 R 622 R 623	5322 1	16 54562	100 1,4K 82,5	1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 624 R 626 R 627	5322 1 5322 1	16 54484 16 54515 16 50484	82,5 140 348 4,64K	ī 1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 628 R 629	5322 1 5322 1	16 54012 16 54549	6,81K 1K 316	ī 1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 631 R 632 R 634	5322 1 5322 1	16 54511 16 50636 01 14066	2,74K	1	MR25 0.5W	METAL FILM TRIMMING POTM
R 636 R 637 R 638		01 14067 16 54469 16 54469	4,7K 100 100	20 1 1 1	0.5W MR25 MR25	TRIMMING POTM METAL FILM METAL FILM
R 639 R 640 R 641	5322 1	16 50452 16 54619 16 50452	10 10K 10	1 1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 642 R 643 R 644	5322 1 5322 1	16 54619 16 50678 16 50678	10K 20,5	1 1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 646 R 647	5322 1 5322 1	01 14066 16 50636 16 30018	10K 10 K 10 K 20,5 20,5 10K 2,74K 1,3K	20 1 10	0.5W MR25 1W	TRIMMING POTM METAL FILM NTC
R 649 R 653 R 654	5322 1 5322 1	00 10113	10K	20	MR25 0,5W	METAL FILM TRIMMING POTM
R 655 R 656 R 657	5322 1 5322 1	16 50664 16 50664 16 54469	2,05K 2,05K 100	1 1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 658 R 659 R 660	5322 1 5322 1	00 10113 16 50766 16 50766	10K 147 147	20 1 1	0,5W MR25 MR25	TRIMMING POTM METAL FILM METAL FILM
R 661 R 701 R 702	5322 1 5322 1	16 54469 16 54442 16 54408	100 51,1 909K	1 1 1	MR25 MR25 MR30	METAL FILM METAL FILM METAL FILM
R 703 R 704 R 706	5322 1	16 54701 16 54508 16 54335	110K 301 750K	1 1 1	MR25 MR25 MR30	METAL FILM METAL FILM METAL FILM
R 707 R 708 R 709	5322 1 5322 1	16 54549 16 54549 16 54734	1K 1K 249K	1 1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 711 R 712 R 713	4822 1 5322 1	10 63214 16 50527	10M 33,2 6,81K	10 1 1	CR25 MR25 MR25	CARBON METAL FILM METAL FILM
R 714 R 716 R 717	5322 1 5322 1	16 54648 16 50572 16 54696	24,9K 12,1K 100K	1	MR25 MR25	METAL FILM METAL FILM
R 718 R 719	5322 l 5322 l	16 54648 16 54012	24,9K 6,81K	1 1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 721 R 722 R 723	5322 l 5322 l	16 54012	12,1K 24,9K 6,81K	1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 724 R 726 R 727	5322 1 5322 1	16 54547 16 54469 16 54557	953 100 1,21K	1 1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 728 R 729 R 730	5322 1 5322 1 5322 1	00 10113 16 54525	5,11K 10K 511	1 20 1	MR25 0,5W MR25	METAL FILM TRIMMING POTM METAL FILM
R 731 R 732 R 733	5322 1 5322 1 5322 1	16 54605 16 50581	187K 6,98K 2,49K	1 1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 734 R 735 R 736	5322 1 5322 1	00 10113	71,5K 5,11K 10K	1 1 20	MR25 MR25 0,5W	METAL FILM METAL FILM TRIMMING POTM
R 738 R 741 R 742	5322 1	16 54529 00 10113	200 619 10K	1 1 20	MR25 MR25 0,5W	METAL FILM METAL FILM TRIMMING POTM
R 744 R 801 R 802	5322 1	16 50452 16 54469 16 54536	10 100 750	1 1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R 803		16 50556	4,42K	1	MR25	METAL FILM

R		5322 116 5322 116 5322 116	54541 54469	825 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MR25 MR25 MR25	METAL FILM METAL FILM
R	806 807 808	5322 116 5322 116	54536 54669	750 100	i	MR25 MR25	METAL FILM METAL FILM METAL FILM
R	809 811	5322 116 5322 116	50492 50527	46,4	į	MR25 MR25	METAL FILM METAL FILM
R	812 813	5322 116 5322 116	54585 54558	3,48K	1	MR25 MR25	METAL FILM METAL FILM
R	814 816	5322 116 5322 116	50527	33,2	į	MR25 MR25	METAL FILM METAL FILM
R	817 818	5322 116 5322 116	54442	51,1	i	MR25 MR25	METAL FILM METAL FILM
R	819 820	5322 116 5322 116	50635 54525	1,47K	1	MR25 MR25	METAL FILM METAL FILM
R	821 822	5322 116 5322 116	50635 50558	1,47K 18.7K	i	MR25 MR25	METAL FILM METAL FILM
R	823 824	5322 116 5322 116	50558 54469	18,7K	i	MR25 MR25	METAL FILM METAL FILM
R	825 826	5322 116 5322 116	54525 50635	511 1.47K	1	MR25 MR25	METAL FILM METAL FILM
R	827 828	5322 116 5322 116	50635 50558	1,47K 18.7K	<u>1</u>	MR25 MR25	METAL FILM METAL FILM
R	829 830	5322 116 5322 116	50558 54469	18,7K	ī ì	MR25 MR25	METAL FILM METAL FILM
R	831 832	5322 116 5322 116	54469 50635	100 1,47K	1 1	MR25 MR25	METAL FILM METAL FILM
R	833 834	5322 116 5322 116	50635 50558	1,47K 18,7K	ī 1	MR25 MR25	METAL FILM METAL FILM
R	835 836	5322 116 5322 116	50536 50558	464 18,7K	1	MR25 MR25	METAL FILM METAL FILM
	837 838	5322 116 5322 116	54442 54442	51,1 51,1	1 1	MR25 MR25	METAL FILM METAL FILM
	839 841	5322 116 5322 116	54541 50459	825 422	1 1	MR25 MR25	METAL FILM METAL FILM
R	842 844	5322 100 5322 116	10135 50527	470 33,2	20 1	0.75W MR25	TRIMMING POTM METAL FILM
R	845 846	5322 100 5322 116	10133 54516	33,2 220 365	20 1 1	0.75W MR25	TRIMMING POTM METAL FILM
R	847 848	5322 116 5322 116	54545	ดกด	1 1 1	MR25	METAL FILM METAL FILM
R	849 851	5322 116 5322 116	54545	147 909	1	MR25 MR25	METAL FILM METAL FILM
R	852 853	5322 116 5322 116	54469	22,6 100	1	MR25 MR25	METAL FILM METAL FILM
R	854 855	5322 116 5322 116	50569 54469	95,3 100 750 95,3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MR25 MR25	METAL FILM METAL FILM
R	857	5322 116 5322 116			1	MR25 MR25	METAL FILM METAL FILM
R	858 859	5322 116		825	1	MKZO	METAL FILM METAL FILM
R	861 863	5322 116 5322 116	54502	33,2 261	1	MR25 MR25	METAL FILM METAL FILM
R	864 865	5322 116 5322 116	54192	121 5,11	1 1 1	MR25 MR25	METAL FILM METAL FILM
R	866 867	5322 116 5322 116	50527	121 33,2 316	1 1	MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM
R	868 869	5322 116 5322 116 5322 116	54513	332 100	1 1	MR25 MR25	METAL FILM METAL FILM
R	870 871 872	5322 116 5322 116	54466	90,9	1 1	MR25 MR25	METAL FILM METAL FILM
R	873 874	5322 116 5322 116	50593	16,2K 100	1	MR25 MR25	METAL FILM METAL FILM
R	875 876	5322 116 5322 116	50491	22,6	1	MR25 MR25	METAL FILM METAL FILM
R	877 878	5322 116 5322 116	50586	1,54K 681	i	MR25 MR25	METAL FILM METAL FILM
R	879 881	5322 116 5322 100	50586	1,54K 10K	1 20	MR25 0.75W	METAL FILM TRIMMING POTM

R R R R R R R R R R R R R R R R R R R	5322 116 54486 5322 116 54511 5322 116 54513 5322 116 54442 5322 116 54466 5322 116 50491 5322 116 54192 5322 116 50491 5322 116 50491 5322 116 50491 5322 116 54511 5322 116 54511 5322 116 54511 5322 116 54512 5322 116 54512 5322 116 54514	150 316 332 51,1 90,9 22,6 16,2K 101 22,6 316 22,6 316 51,1 274 316		MRR255 MRR2255 MRR22255 MRR22222255 MRR222222255 MRR22222255 MRR22255 MRR2255	METAL FILM
R 8901 89001 89001 99003 9900 9900 9900 888 9910 888 9911 888 9911 888 9911 888 9911 888 9911 888 9911 888 9911	5322 116 54619 5322 116 54567 5322 116 54549 5322 116 54541 5322 116 54508 5322 116 54508 5322 116 50536 5322 116 50675 5322 116 50675 5322 116 50675 5322 116 54606 5322 116 54595 5322 116 54595 5322 116 54536 5322 116 54536 5322 116 54536 5322 116 54619	10K 1,69K 2,01K 825 33,01 464 464 2,26K 7,150K 5,11K 7,100 2,49K	1 1 1 1 1 1 2 1 20 1 20	MR2555555555555555555555555555555555555	METAL FILM TRIMMING POTM METAL FILM TRIMMING POTM METAL FILM TRIMMING POTM METAL FILM METAL FILM METAL FILM METAL FILM METAL FILM METAL FILM
R 918 R 919 R 920 R 9223 R 9223 R 9224 R 9227 R 9228 R 9332 R 9334 R 9337	5322 116 54589 5322 116 50527 5322 116 50527 5322 116 50583 5322 116 50527 5322 116 50527 5322 116 504249 5322 116 54549 5322 116 54549 5322 116 54549 5322 116 54549 5322 116 54619 5322 116 54619 5322 116 54619	3,83K 33,2 301 12,1K 5,9K 33,2 33,2 22,6K 22,6K 22,6K 22,6K 10K	1 1 1 1 1 1 1 0,25 1 1 1 1 1 1	MR2555555555555555555555555555555555555	METAL FILM
R R R R R R R R R R R R R R R R R R R	4822 110 63207 5322 116 54619 5322 116 54513 5322 116 54192 5322 116 50664 5322 116 50581 5322 116 50581 5322 116 50664 5322 116 50728 5322 116 54666 5322 116 54466 5322 116 54466 5322 116 54525 5322 116 54442 5322 116 54504 5322 116 54504 5322 116 54469 5322 116 54469 5322 116 544642	5,6M 10K 332 5,11 2,05K 68,1 33,49 1,87 2,05K 1,87 9,511 274 100 2741		CR2555555555555555555555555555555555555	CARBON METAL FILM

R R	956 957	5322 116 5322 116		750 22,6	1	MR25 MR25	METAL FILM METAL FILM
R	958	5322 116		750	1	MR25	METAL FILM
R	959	5322 116	5 54005	3,32K	1	MR25	METAL FILM
	960	5322 116		8,25K	1	MR25	METAL FILM
· R R	961 962	5322 116 5322 116		10K 1K	1	MR25 MR25	METAL FILM METAL FILM
R	963	5322 116		205	i	MR25	METAL FILM
R	964	5322 116	5 50481	22,6K	1	MR25	METAL FILM
R	965 966	5322 116		33,2K 562		MR25	METAL FILM
R R	967	5322 116 5322 116		274	1	MR25 MR25	METAL FILM METAL FILM
Ŕ	968	5322 116	5 54504	274	ī	MR25	METAL FILM
R	969	5322 116		100	1	MR25	METAL FILM
R R	970 971	5322 116 5322 116		10K 1,47K	1	MR25 MR25	METAL FILM METAL FILM
R	972	5322 116		10K	1	MR25	METAL FILM
R	973	5322 116	5 50536	464	1	MR25	METAL FILM
	974	5322 116		16,2K	1 1 1	MR25	METAL FILM
	975 976	5322 116 5322 116		100 33,2K	1	MR25 MR25	METAL FILM METAL FILM
R	977	5322 116	5 50479	15,4K	î	MR25	METAL FILM
	978	5322 116	5 50635	1,47K	1	MR25	METAL FILM
	979 980	5322 116 5322 116		1K 3,83K	1	MR25 MR25	METAL FILM METAL FILM
	981	5322 116		1K	1 1 1 1	MR25	METAL FILM
R	982	5322 116	5 5 4 5 4 9	1K	1 1 1 1	MR25	METAL FILM
	983	5322 116		22,6K	1	MR25	METAL FILM
	984 985	5322 116 5322 116) 54517 55315	402 619K	1	MR25 MR25	METAL FILM METAL FILM
	986	5322 116	5 50527	33,2	1	MR25	METAL FILM
	987	5322 116		33,2K	1	MR25	METAL FILM
	992 993	5322 116 5322 116	50555	1,27K 1K	1	MR25 MR25	METAL FILM
	994	5322 116	50767	2,15K	1.	MR25	METAL FILM METAL FILM
R	995	5322 116		301	1	MR25	METAL FILM
R	996	5322 116		301	1	MR25	METAL FILM
	997 998	5322 116 5322 116		51,1 10K	1	MR25 MR25	METAL FILM METAL FILM
	1001	5322 116	54877	402	0,25	MR24C	METAL FILM
R	1002	5322 116	5 54902	876K	0,25	MR54C	METAL FILM
	1003 1004	5322 116 5322 116		887K 354K	0,25 0,25	MR54C	METAL FILM
	1006	5322 116	54899	176K	0,25	MR34C MR34C	METAL FILM METAL FILM
R	1007	5322 116	5 54897	87,6K	0,25	MR24C	METAL FILM
R	1008	5322 116	54895	34,6K	0,25	MR24C	METAL FILM
	1009 1011	5322 116 5322 116)	16,8K 7,96K	0,25 0,25	MR24C MR24C	METAL FILM METAL FILM
	1012	5322 116	50784	2,67K	0,25	MR24C	METAL FILM
	1013	5322 116	54898	887	0,25	MR24C	METAL FILM
R R	1014 1101	5322 116 5322 116		274 33,2	1	MR25 MR25	METAL FILM METAL FILM
R	1102	5322 116		750K	i	MR30	METAL FILM
	1103	5322 116		1 K	1	MR25	METAL FILM
	1104 1106	5322 116 5322 116		1K 249K	1	MR25	METAL FILM
	1107	4822 110	63214	10M	10	MR25 CR25	METAL FILM Carbon
R	1108	5322 116	50581	2,49K	1	MR25	METAL FILM
	1109 1111	5322 116 5322 116		33,2	1	MR25	METAL FILM
	1112	5322 116 5322 116		6,81K 24,9K	1	MR25 MR25	METAL FILM METAL FILM
R	1113	5322 116	54552	1,05K	ī	MR25	METAL FILM
	1114	5322 116		187K	ļ	MR25	METAL FILM
	1116 1117	5322 116 5322 116		8,25K 71,5K	1 1	MR25 MR25	METAL FILM METAL FILM
R	1118	5322 100	10113	10K	20	0,5W	TRIMMING POTM
	1201	5322 116	54585	3,48K	1	MR25	METAL FILM
	1202 1203	5322 116 5322 116	5455 8 54511	8,25K 316	1	MR25 MR25	METAL FILM
	1203	5322 116		33,2	1	MR25	METAL FILM METAL FILM
			- · ·	· -	_		

RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	5322 116 54469 5322 116 54469 5322 116 544536 544536 544536 5445325 5322 116 544535 5322 116 544535 5322 116 544435 5322 116 5545422 5322 116 5545422 5322 116 5545435 5322 116 5545435 5322 116 5545435 5322 116 5545435 5322 116 5545435 5322 116 554535 5322 116 554535 5322 116 554535 5322 116 554535 5322 116 554535 5322 116 554535 5322 116 554569 5322 116 55459 5322 116	316 100 22,6 22,6 150 51,1 154 274 22,6 100 22,6 100		55555555555555555555555555555555555555	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
R 1281 R 1282 R 1283 R 1284	5322 116 54504 5322 116 50491 5322 116 54469 5322 116 50491	274 22,6 100 22,6	1 1 1	MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM

R 1301 5322 116 546556	R 130	n	5322	116	54562	1,4K		1	MR25	METAL FILM
R 1303 5322 116 54536 750 1 MR25 METAL FILM R 1306 5322 116 50556 4.42K 1 MR25 METAL FILM R 1307 5322 116 54504 274 1 MR25 METAL FILM R 1307 5322 116 54504 274 1 MR25 METAL FILM R 1307 5322 116 54504 274 1 MR25 METAL FILM R 1307 5322 116 54504 274 1 MR25 METAL FILM R 1307 5322 116 54504 274 1 MR25 METAL FILM R 1307 5322 116 54504 275 METAL FILM METAL FILM R 1308 5322 116 54619 100K 1 MR25 METAL FILM R 1310 5322 116 54649 100 1 MR25 METAL FILM R 1311 5322 116 54649 100 1 MR25 METAL FILM R 1311 5322 116 54549 1K 1 MR25 METAL FILM R 1311 5322 116 54549 1K 1 MR25 METAL FILM R 1311 5322 116 54549 1K 1 MR25 METAL FILM R 1311 5322 116 54549 1K 1 MR25 METAL FILM R 1311 5322 116 54549 1K 1 MR25 METAL FILM R 1318 5322 116 54549 1K 1 MR25 METAL FILM R 1318 5322 116 54649 1 MR25 METAL FILM R 1318 5322 100 10141 100K 20 0.75M TRIMINING POTM R 1321 5322 116 54659 1 MR25 METAL FILM R 1312 5322 116 54659 1 MR25 METAL FILM R 1313 5322 116 54659 1 MR25 METAL FILM R 1313 5322 116 54659 1 MR25 METAL FILM R 1324 5322 100 10141 100K 20 0.75M TRIMINING POTM R 1324 5322 116 54595 5.11K 1 MR25 METAL FILM R 1324 5322 116 54595 5.11K 1 MR25 METAL FILM R 1324 5322 116 54595 5.11K 1 MR25 METAL FILM R 1324 5322 116 54595 5.11K 1 MR25 METAL FILM R 1324 5322 116 54595 7.30K 1 MR25 METAL FILM R 1324 5322 116 54595 7.30K 1 MR25 METAL FILM R 1324 5322 116 54595 7.30K 1 MR25 METAL FILM R 1324 5322 116 54595 7.30K 1 MR25 METAL FILM R 1324 5322 116 54599 7 MR26 METAL FILM R 1324 5322 116 54599 7 MR26 METAL FILM R 1324 5322 116 54599 7 MR26 METAL FILM R 1324 5322 116 54599 7 MR26 METAL FILM R 1324 5322 116 54599 R 1 MR25 METAL FILM R 1334 5322 116 54599 R 1 MR25 METAL FILM R 1336 5322 116 54599 R 1 MR26 METAL FILM R 1337 5322 116 54699 R 1 MR26 METAL FILM R 1339 5322 116 54699 R 1 MR26 METAL FILM R 1339 5322 116 54699 R 1 MR26 METAL FILM R 1339 5322 116 54699 R 1 MR26 METAL FILM R 1339 5322 116 54699 R 1 MR26 METAL FILM R 1336 5322 116 54699 R 1 MR26 METAL FILM R 1356 5322 116 54699 R 1 MR26 METAL FILM R 1356 5322 116 54699 R 1 MR26 METAL FILM R 135	R 130	1				2.26K				
R 1304 5322 116 50556 4,42K 1 MR25 METAL FILM R 1306 5322 116 50524 3,01K 1 MR25 METAL FILM R 1306 5322 116 50524 274 1 MR25 METAL FILM R 1306 5322 116 54504 274 1 MR25 METAL FILM R 1308 5322 116 54504 274 1 MR25 METAL FILM R 1308 5322 116 54504 274 1 MR25 METAL FILM R 1308 5322 116 50564 464 1 MR25 METAL FILM R 1310 5322 116 50649 100 1 MR25 METAL FILM R 1311 5322 116 50654 464 1 MR25 METAL FILM R 1311 5322 116 50536 464 1 MR25 METAL FILM R 1311 5322 116 50536 464 1 MR25 METAL FILM R 1313 5322 116 50536 464 1 MR25 METAL FILM R 1313 5322 116 50536 464 1 MR25 METAL FILM R 1314 5322 116 50536 2,26K 1 MR25 METAL FILM R 1317 5322 116 50527 35,2 1 MR25 METAL FILM R 1317 5322 116 50575 2,26K 1 MR25 METAL FILM R 1318 5322 100 10141 10K 20 0.75W TRIMMING POTM R 1319 5322 116 564519 10K 1 MR25 METAL FILM R 1314 5322 116 50675 2,26K 1 MR25 METAL FILM R 1314 5322 116 50675 2,26K 1 MR25 METAL FILM R 1314 5322 100 10141 10K 20 0.75W TRIMMING POTM R 1319 5322 116 54619 10K 1 MR25 METAL FILM R 1314 5322 100 10141 1 MR25 METAL FILM R 1314 5322 100 10141 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54659 5 METAL FILM R 1320 5322 116 54659 5 METAL FILM R 1320 5322 116 54659 1 MR25 METAL FILM R 1320 5322 116 54659 3 METAL FILM R 1320 5322 116 54659 5 METAL FILM R 1320 5322 116 54659 7 METAL FILM R 1320 METAL FILM R 1330 5322 116 54659 7 METAL FILM R 1320 METAL FILM R 1330 5322 116 54659 7 METAL FILM R 1330 5322 116 54659 7 METAL FILM R 1330 METAL FILM R 1330 5322 116 54659 7 METAL FILM R 1330 METAL FILM R 1330 5322 116 54659 7 METAL FILM R 1330 METAL FILM R 1330 5322 116 54659 7 METAL FILM R 1330 METAL FILM R 1330 5322 116 54659 7 METAL FILM R 1330 METAL FILM R 133	R 130	3	5322	116	54536			1		
R 1306 5322 116 54504 274 1 MR25 METAL FILM R 1307 5322 116 54504 274 1 MR25 METAL FILM R 1308 5322 116 54504 2,05K 1 MR25 METAL FILM R 1309 5322 116 54504 464 1 MR25 METAL FILM R 1309 5322 116 54504 10K 1 MR25 METAL FILM R 1310 5322 116 54619 10K 1 MR25 METAL FILM R 1311 5322 116 54619 10K 1 MR25 METAL FILM R 1312 5322 116 54619 10K 1 MR25 METAL FILM R 1313 5322 116 54619 10K 1 MR25 METAL FILM R 1313 5322 116 54619 10K 1 MR25 METAL FILM R 1313 5322 116 54619 10K 1 MR25 METAL FILM R 1317 5322 116 546575 2,26K 1 MR25 METAL FILM R 1319 5322 116 54619 10K 1 MR25 METAL FILM R 1319 5322 116 54619 10K 1 MR25 METAL FILM R 1319 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1320 5322 116 54619 3,83K 1 MR25 METAL FILM R 1320 5322 116 54619 3,83K 1 MR25 METAL FILM R 1330 5322 116 54619 3,83K 1 MR25 METAL FILM R 1330 5322 116 54619 3,83K 1 MR25 METAL FILM R 1330 5322 116 54619 3,83K 1 MR25 METAL FILM R 1330 5322 116 54619 3,83K 1 MR25 METAL FILM R 1331 5322 116 54619 3,83K 1 MR25 METAL FILM R 1331 5322 116 54619 3,83K 1 MR25 METAL FILM R 1331 5322 116 54619 3,83K 1 MR25 METAL FILM R 1331 5322 116 54619 3,83K 1 MR25 METAL FILM R 1331 5322 116 54619 3 MR25 METAL FILM R 1331 5322 116 54619 3 MR25 METAL FILM R 1331 5322 116 54619 1 MR25 METAL FILM R 1331 5322 116 54619 1 MR25 METAL FILM R 1331 5322 116 54619 1 MR25 METAL FILM R 1331 5322 116 54619 1 MR25 METAL FILM R 1334 5322 116 54619 1 MR25 METAL FILM R 1336 5322 116 54649 1 MR25 METAL FILM R 1336 5322 116 54649 1 MR25	R 130	4	5322	116	50556			1		
R 1307 5322 116 54504 274 1 MR25 METAL FILM R 1309 5322 116 50536 464 1 MR25 METAL FILM R 1310 5322 116 54619 100 1 MR25 METAL FILM R 1311 5322 116 54619 100 1 MR25 METAL FILM R 1311 5322 116 54619 100 1 MR25 METAL FILM R 1311 5322 116 50536 464 1 MR25 METAL FILM R 1311 5322 116 50536 464 1 MR25 METAL FILM R 1312 5322 116 50536 464 1 MR25 METAL FILM R 1313 5322 116 50537 33.2 1 MR25 METAL FILM R 1318 5322 116 50537 33.2 1 MR25 METAL FILM R 1318 5322 100 10141 100 20 0.755 METAL FILM R 1319 5322 116 50675 2.266 1 MR25 METAL FILM R 1320 5322 116 54619 100 101 MR25 METAL FILM R 1322 5322 116 54619 100 100 MR25 METAL FILM R 1322 5322 116 54536 750 1 MR25 METAL FILM R 1323 5322 116 54536 750 1 MR25 METAL FILM R 1324 5322 116 54536 750 1 MR25 METAL FILM R 1326 5322 110 101 11 100 20 0.755 METAL FILM R 1326 5322 116 54536 750 1 MR25 METAL FILM R 1326 5322 116 54536 750 1 MR25 METAL FILM R 1327 5322 116 54536 750 1 MR25 METAL FILM R 1328 5322 116 54536 750 1 MR25 METAL FILM R 1328 5322 116 54536 750 1 MR25 METAL FILM R 1329 5322 116 54536 750 1 MR25 METAL FILM R 1329 5322 116 54549 3.8.8 M 1 MR25 METAL FILM R 1320 5322 116 54549 3.8.8 M 1 MR25 METAL FILM R 1328 5322 116 54649 3.8.8 M 1 MR25 METAL FILM R 1329 5322 116 54649 3.8.8 M 1 MR25 METAL FILM R 1330 5322 116 54649 3.8.8 M 1 MR25 METAL FILM R 1331 5322 116 54649 3.8.8 M 1 MR25 METAL FILM R 1333 5322 116 54649 3.8.8 M 1 MR25 METAL FILM R 1334 5322 116 54649 3.8.8 M 1 MR25 METAL FILM R 1335 5322 116 54649 3.8.8 M 1 MR25 METAL FILM R 1336 5322 116 54649 1 MR25 METAL FILM R 1337 5322 116 54649 1 MR25 METAL FILM R 1336 5322 116 54649 1 MR25 METAL FILM R 1337 5322 116 54649 1 MR25 METAL FILM R 1336 5322 116 54649 1 MR25 METAL FILM R 1336 5322 116 54649 1 MR25 METAL FILM R 1337 5322 116 54649 1 MR25 METAL FILM R 1336 5322 116 54649 1 MR25 METAL FILM R 1336 5322 116 54649 1 MR25 METAL FILM R 1336 5322 116 54649 1 MR25 METAL FILM R 1336 5322 116 54649 1 MR25 METAL FILM R 1366 5322 116 54649 1 MR25 METAL FILM R 1366 5322 116 54649 1 MR25 METAL FILM R 1367 5322 116 54649 1 M								1		
R 1308 5322 116 50664 2.05K 1 MR25 METAL FILM R 1309 5322 116 50536 464 1 MR25 METAL FILM R 1310 5322 116 546619 10K 1 MR25 METAL FILM R 1311 5322 116 54649 100 1 MR25 METAL FILM R 1311 5322 116 54649 100 1 MR25 METAL FILM R 1311 5322 116 54549 10K 1 MR25 METAL FILM R 1313 5322 116 54549 10K 1 MR25 METAL FILM R 1313 5322 116 54549 10K 1 MR25 METAL FILM R 1314 5322 116 546549 10K 1 MR29 METAL FILM R 1315 5322 116 546549 10K 1 MR29 METAL FILM R 1317 5322 116 546549 10K 1 MR29 METAL FILM R 1318 5322 106 10H 1 10K 20 0.75W TRIMMING POTM R 1320 5322 10G 10H 1 10K 20 0.75W TRIMMING POTM R 1321 5322 116 54659 5 5.11K 1 MR25 METAL FILM R 1318 5322 116 54659 5 5.11K 1 MR29 METAL FILM R 1324 5322 116 54659 5 5.11K 1 MR29 METAL FILM R 1324 5322 116 54659 5 5.11K 1 MR25 METAL FILM R 1326 5322 116 54659 5 5.11K 1 MR25 METAL FILM R 1326 5322 116 54659 7 5.11K 1 MR25 METAL FILM R 1326 5322 116 54659 7 5.11K 1 MR25 METAL FILM R 1326 5322 116 54659 7 5.11K 1 MR25 METAL FILM R 1326 5322 116 54659 7 5.11K 1 MR25 METAL FILM R 1326 5322 116 54659 7 5.11K 1 MR25 METAL FILM R 1327 5322 116 54659 7 5.11K 1 MR25 METAL FILM R 1327 5322 116 54659 7 33.2 1 MR25 METAL FILM R 1327 5322 116 54659 7 33.2 1 MR25 METAL FILM R 1327 5322 116 54659 1 MR25 METAL FILM R 1328 5322 116 54659 1 MR25 METAL FILM R 1333 5322 116 54659 1 MR25 METAL FILM R 1333 5322 116 54659 1 MR25 METAL FILM R 1334 5322 116 54659 1 MR25 METAL FILM R 1334 5322 116 54659 1 MR25 METAL FILM R 1334 5322 116 54659 1 MR25 METAL FILM R 1335 5322 116 54659 1 MR25 METAL FILM R 1336 5322 116 54659 1 MR25 METAL FILM R 1336 5322 116 54659 1 MR25 METAL FILM R 1336 5322 116 54659 1 MR25 METAL FILM R 1336 5322 116 54659 1 MR25 METAL FILM R 1336 5322 116 54659 1 MR25 METAL FILM R 1336 5322 116 54659 1 MR25 METAL FILM R 1336 5322 116 54659 1 MR25 METAL FILM R 1336 5322 116 54659 1 MR25 METAL FILM R 1336 5322 116 54659 1 MR25 METAL FILM R 1336 5322 116 54659 1 MR25 METAL FILM R 1346 5322 116 54659 1 MR25 METAL FILM R 1356 5322 116 54659 1 MR25 METAL FILM R 1356 5322 116 54659 1 MR25 METAL F										
R 1309 5322 116 54619 10K 1 MR25 METAL FILM R 1311 5322 116 54619 10K 1 MR25 METAL FILM R 1311 5322 116 546469 100 1 MR25 METAL FILM R 1313 5322 116 54549 1K 1 MR25 METAL FILM R 1313 5322 116 54549 1K 1 MR25 METAL FILM R 1313 5322 116 54549 1K 1 MR25 METAL FILM R 1317 5322 116 546575 2,26K 1 MR25 METAL FILM R 1317 5322 116 546675 2,26K 1 MR29 METAL FILM R 1318 5322 100 101141 10K 20 0.75M TRIMMING POTM R 1318 5322 116 54617 10K 1 MR29 METAL FILM R 1318 5322 116 54617 10K 1 MR29 METAL FILM R 1320 5322 116 54617 10K 1 MR29 METAL FILM R 1320 5322 116 54619 10K 1 MR29 METAL FILM R 1322 5322 116 54619 10K 1 MR29 METAL FILM R 1322 5322 116 54619 55.0 K 1 MR29 METAL FILM R 1322 5322 116 54619 55.0 K 1 MR29 METAL FILM R 1322 5322 116 54619 55.0 K 1 MR29 METAL FILM R 1322 5322 116 54619 55.0 K 1 MR29 METAL FILM R 1322 5322 116 54619 5.0 K 1 MR29 METAL FILM R 1322 5322 116 54619 5.0 K 1 MR29 METAL FILM R 1322 5322 116 54619 5.0 K 1 MR29 METAL FILM R 1322 5322 116 54619 5.0 K 1 MR29 METAL FILM R 1322 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1322 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1322 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1323 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1332 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1333 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1333 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1333 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1334 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1335 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1335 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1336 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1336 5322 116 54619 7.0 K 1 MR29 METAL FILM R 1336 5322 116 54649 7.0 K 1 MR29 METAL FILM R 1336 5322 116 54649 7.0 K 1 MR29 METAL FILM R 1336 5322 116 54649 7.0 K 1 MR29 METAL FILM R 1336 5322 116 54649 7.0 K 1 MR29 METAL FILM R 1336 5322 116 54649 7.0 K 1 MR29 METAL FILM R 1344 5322 116 54649 7.0 K 1 MR29 METAL FILM R 1344 5322 116 54649 7.0 K 1 MR29 METAL FILM R 1356 5322 116 54649 7.0 K 1 MR29 METAL FILM R 1356 5322 116 54649 7.0 K 1 MR29 METAL FILM R 1356 5322 116 54649 7.0 K 1 MR29 M	K 130	/	5322	116	54504	2/4		1	MR25	METAL FILM
R 1310 5322 116 54619 10K 1 MR25 METAL FILM R 1311 5322 116 54659 100 1 MR25 METAL FILM R 1312 5322 116 54549 1K 1 MR25 METAL FILM R 1313 5322 116 54549 1K 1 MR25 METAL FILM R 1313 5322 116 54549 1K 1 MR25 METAL FILM R 1314 5322 116 54675 2.26K 1 MR25 METAL FILM R 1317 5322 116 54675 2.26K 1 MR25 METAL FILM R 1317 5322 116 54675 2.26K 1 MR25 METAL FILM R 1318 5322 100 10141 10K 20 0.75M METAL FILM R 1320 5322 100 10141 10K 20 0.75M METAL FILM R 1321 5322 100 10141 10K 20 0.75M METAL FILM R 1322 5322 116 54695 7.51M 1 MR25 METAL FILM R 1322 5322 116 54695 7.51M 1 MR25 METAL FILM R 1323 5322 116 54695 7.51M 1 MR25 METAL FILM R 1326 5322 116 54695 7.51M 1 MR25 METAL FILM R 1326 5322 116 54695 7.51M 1 MR25 METAL FILM R 1326 5322 116 54695 7.51M 1 MR25 METAL FILM R 1326 5322 116 54695 7.51M 1 MR25 METAL FILM R 1326 5322 116 54695 7.51M 1 MR25 METAL FILM R 1326 5322 116 54695 7.51M 1 MR25 METAL FILM R 1327 5322 116 54695 7.51M 1 MR25 METAL FILM R 1327 5322 116 54695 7.51M 1 MR25 METAL FILM R 1327 5322 116 54695 7.50M 1 MR25 METAL FILM R 1328 5322 116 54695 7.50M 1 MR25 METAL FILM R 1327 5322 116 54695 7.33,2 1 MR25 METAL FILM R 1329 5322 116 54695 7.33,2 1 MR25 METAL FILM R 1331 5322 116 54657 7.50M 1 MR25 METAL FILM R 1333 5322 116 54657 33,2 1 MR25 METAL FILM R 1333 5322 116 54657 33,2 1 MR25 METAL FILM R 1334 5322 116 54657 33,2 1 MR25 METAL FILM R 1334 5322 116 54658 88V 0.25 MR26 METAL FILM R 1334 5322 116 54658 88V 0.25 MR26 METAL FILM R 1334 5322 116 54659 1 MR26 METAL FILM R 1334 5322 116 54659 1 MR26 METAL FILM R 1334 5322 116 54659 1 MR26 METAL FILM R 1334 5322 116 54659 1 MR26 METAL FILM R 1336 5322 116 54659 1 MR26 METAL FILM R 1336 5322 116 54659 1 MR26 METAL FILM R 1336 5322 116 54659 1 MR26 METAL FILM R 1336 5322 116 54659 1 MR26 METAL FILM R 1336 5322 116 54660 1 MR26 METAL FILM R 1336 5322 116 54660 1 MR26 METAL FILM R 1336 5322 116 54660 1 MR26 METAL FILM R 1336 5322 116 54660 1 MR26 METAL FILM R 1336 5322 116 54660 1 MR26 METAL FILM R 1336 5322 116 54660 1 MR26 METAL FILM R 1336 5322 116 54660 1 MR	K 130	0 0	5322	116	50554 50534				I'IKZD MDOE	METAL FILM
R 1311 5322 116 50469 100 1 MR25 METAL FILM R 1313 5322 116 5057 37 37 2 1 MR25 METAL FILM FILM R 1313 5322 116 50577 33,2 1 MR25 METAL FILM R 1317 5322 116 50675 2,26K 1 MR25 METAL FILM R 1318 5322 100 10161 10K 20 0.75W REIMINIS POTM R 1319 5322 116 50675 2,26K 1 MR25 METAL FILM R 1318 5322 101 50675 2,26K 1 MR25 METAL FILM R 1320 5322 116 50675 2,26K 1 MR25 METAL FILM R 1322 5322 116 50675 2,26K 1 MR25 METAL FILM R 1322 5322 116 50675 2,26K 1 MR25 METAL FILM R 1322 5322 116 50675 1 MR25 METAL FILM R 1322 5322 116 50675 5,51K 1 MR25 METAL FILM R 1322 5322 116 50675 5,51K 1 MR25 METAL FILM R 1322 5322 116 50675 5,51K 1 MR25 METAL FILM R 1322 5322 116 50675 5,51K 1 MR25 METAL FILM R 1324 332 116 50675 5,51K 1 MR25 METAL FILM R 1324 332 116 50675 7 METAL FILM R 1324 332 116 50675 1 MR25 METAL FILM R 1324 332 116 50675 7 METAL FILM R 1322 5 METAL FILM R 1322 6 METAL FILM R 1322 6 METAL FILM R 1322 6 METAL FILM R 1323 6 METAL FILM R 1333 6 METAL FILM R 1334 5 METAL FILM R 1335 6 METAL FILM R 1336 6 METAL FILM R 1337 6 METAL FILM R 1338 6 METAL FILM R 1336 6 METAL FILM R 1336 6 METAL FILM R 1337 6 METAL FILM R 1337 6 METAL FILM R 1338 6 METAL FILM R 1344 6 METAL FILM R 1356 6 METAL FILM R 1356 METAL FILM R 1356 METAL FILM R 1356 M	R 131	7							MP25	METAL FILM
R 1312 5322 116 50536 464 1 MR25 METAL FILM R 1313 5322 116 50527 33,2 1 MR25 METAL FILM FILM R 1317 5322 116 50527 33,2 1 MR25 METAL FILM FILM R 1317 5322 116 50675 2,26K 1 MR25 METAL FILM FILM R 1318 5322 100 10141 10K 20 0.75W TRIMMING POTM R 1319 5322 116 50675 2,26K 1 MR25 METAL FILM FILM R 1320 5322 116 50675 2,26K 1 MR25 METAL FILM R 1322 5322 116 50675 2,26K 1 MR25 METAL FILM R 1322 5322 116 50675 5,11K 1 MR25 METAL FILM R 1322 5322 116 50675 5,11K 1 MR25 METAL FILM R 1322 5322 116 50675 5,11K 1 MR25 METAL FILM R 1322 5322 116 50676 750 1 MR25 METAL FILM R 1323 5322 116 50676 750 1 MR25 METAL FILM R 1329 5322 116 50672 33,8 K 1 MR25 METAL FILM R 1329 5322 116 50672 33,7 K 1 MR25 METAL FILM R 1329 5322 116 50672 33,7 K 1 MR25 METAL FILM R 1329 5322 116 50672 31,7 K 1 MR25 METAL FILM R 1333 5322 116 50672 31,7 K 1 MR25 METAL FILM R 1333 5322 116 50672 31,7 K 1 MR25 METAL FILM R 1333 5322 116 50672 31,7 K 1 MR25 METAL FILM R 1333 5322 116 50672 31,7 K 1 MR25 METAL FILM R 1333 5322 116 50672 31,7 K 1 MR25 METAL FILM R 1333 5322 116 50672 31,7 K 1 MR25 METAL FILM R 1333 5322 116 50672 31,2 K 1 MR25 METAL FILM R 1333 5322 116 50677 31,2 L MR25 METAL FILM R 1333 5322 116 50677 31,2 L MR25 METAL FILM R 1333 5322 116 50677 31,2 L MR25 METAL FILM R 1333 5322 116 50677 31,2 L MR25 METAL FILM R 1334 5322 116 50677 31,2 L MR25 METAL FILM R 1334 5322 116 50677 31,2 L MR25 METAL FILM R 1334 5322 116 50677 31,2 L MR25 METAL FILM R 1334 5322 116 50677 31,2 L MR25 METAL FILM R 1334 5322 116 50677 31,2 L MR25 METAL FILM R 1336 5322 116 50677 31,2 L MR25 METAL FILM R 1336 5322 116 50677 31,2 L MR25 METAL FILM R 1336 5322 116 50677 31,2 L MR25 METAL FILM R 1336 5322 116 50677 31,2 L MR25 METAL FILM R 1336 5322 116 50681 22,6 K 1 MR25 METAL FILM R 1336 5322 116 50681 22,6 K 1 MR25 METAL FILM R 1336 5322 116 50681 22,6 K 1 MR25 METAL FILM R 1336 5322 116 50681 22,6 K 1 MR25 METAL FILM R 1336 5322 116 50681 22,6 K 1 MR25 METAL FILM R 1356 5322 116 50681 22,6 K 1 MR25 METAL FILM R 1356 5322 116 50681 22,6 K 1 MR25 METAL FILM R	R 131	ĭ	5322	116	54469			î	MR25	
R 1313	R 131	2				464		1	MR25	
R 1314						1K		1	MR25	
R 1318	R 131	4				33,2		1	MR25	METAL FILM
R 1319 5322 116 50675 2,26K 1 MR25 METAL FILM R 1321 5322 100 10141 10K 20 0.75W TRIMMING POTM R 1321 5322 116 54695 5,11K 1 MR25 METAL FILM R 1323 5322 116 54695 5,11K 1 MR25 METAL FILM R 1323 5322 116 54695 5,11K 1 MR25 METAL FILM R 1324 5322 116 54695 5,11K 1 MR25 METAL FILM R 1326 5322 100 10141 10K 20 0.75W TRIMMING POTM R 1327 5322 116 54695 3,83K 1 MR25 METAL FILM R 1328 5322 116 54619 10K 1 MR25 METAL FILM R 1328 5322 116 54619 10K 1 MR25 METAL FILM R 1328 5322 116 50527 33,2 1 MR25 METAL FILM R 1331 5322 116 50527 33,2 1 MR25 METAL FILM R 1333 5322 116 50527 33,2 1 MR25 METAL FILM R 1333 5322 116 50527 33,2 1 MR25 METAL FILM R 1333 5322 116 50527 33,2 1 MR25 METAL FILM R 1333 5322 116 50527 33,2 1 MR25 METAL FILM R 1333 5322 116 50527 33,2 1 MR25 METAL FILM R 1333 5322 116 50484 4,64K 1 MR25 METAL FILM R 1333 5322 116 50484 22,6K 1 MR25 METAL FILM R 13337 5322 116 50481 22,6K 1 MR25 METAL FILM R 13339 5322 116 50481 22,6K 1 MR25 METAL FILM R 1334 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,	R 131	7				_,			MR25	METAL FILM
R 1320 5322 116 54619 10K 1 MR25 METAL FILM R 1322 5322 116 54695 5,11K 1 MR25 METAL FILM R 1322 5322 116 54636 750 1 MR25 METAL FILM R 1324 5322 116 54636 750 1 MR25 METAL FILM R 1324 5322 116 54636 750 1 MR25 METAL FILM R 1326 5322 100 10141 10K 20 0.75M TRIMMING POTM R 1327 5322 116 54695 5,11K 1 MR25 METAL FILM R 1327 5322 116 54619 10K 1 MR25 METAL FILM R 1329 5322 116 50527 33,2 1 MR25 METAL FILM R 13329 5322 116 50527 33,2 1 MR25 METAL FILM R 1332 5322 116 50583 5,9K 1 MR25 METAL FILM R 1333 5322 116 50583 5,9K 1 MR25 METAL FILM R 1333 5322 116 50527 33,2 1 MR25 METAL FILM R 1336 5322 116 50844 4,66K 1 MR25 METAL FILM R 1336 5322 116 50844 4,66K 1 MR25 METAL FILM R 1338 5322 116 50848 22,6K 1 MR25 METAL FILM R 1338 5322 116 50481 22,6K 1 MR25 METAL FILM R 1338 5322 116 50481 22,6K 1 MR25 METAL FILM R 1338 5322 116 50481 22,6K 1 MR25 METAL FILM R 1338 5322 116 50481 22,6K 1 MR25 METAL FILM R 1338 5322 116 50481 22,6K 1 MR25 METAL FILM R 1334 5322 116 50481 22,6K 1 MR25 METAL FILM R 1336 5322 116 50481 22,6K 1 MR25 METAL FILM R 1336 5322 116 50481 22,6K 1 MR25 METAL FILM R 1334 5322 116 50481 22,6K 1 MR25 METAL FILM R 1334 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22 MR25 METAL FILM R 1356 5322 116 50481 22 MR25 METAL FILM R 1356 5322 116 50469 1 MR25 METAL FILM R 1	B 131	O .							U./5W	
R 1322	R 131	, N							MP25	METAL FILM
R 1322 5322 116 54595 5,11K 1 MR25 METAL FILM R 1324 5322 116 54595 5,11K 1 MR25 METAL FILM R 1324 5322 116 54595 5,11K 1 MR25 METAL FILM R 1326 5322 116 54589 3,83K 1 MR25 METAL FILM R 1327 5322 116 54619 10K 1 MR25 METAL FILM R 1329 5322 116 54619 10K 1 MR25 METAL FILM R 1329 5322 116 50527 33.2 1 MR25 METAL FILM R 1331 5322 116 50527 33.2 1 MR25 METAL FILM R 1332 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50484 4,64K 1 MR25 METAL FILM R 1336 5322 116 50484 4,64K 1 MR25 METAL FILM R 1337 5322 116 50484 22.6K 1 MR25 METAL FILM R 1338 5322 116 50484 22.6K 1 MR25 METAL FILM R 1338 5322 116 50484 22.6K 1 MR25 METAL FILM R 1338 5322 116 50481 22.6K 1 MR25 METAL FILM R 1339 5322 116 50481 22.6K 1 MR25 METAL FILM R 1339 5322 116 50481 22.6K 1 MR25 METAL FILM R 1334 5322 116 50481 22.6K 1 MR25 METAL FILM R 1334 5322 116 50481 22.6K 1 MR25 METAL FILM R 1334 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1348 5322 116 50481 22.6K 1 MR25 METAL FILM R 1348 5322 116 50481 22.6K 1 MR25 METAL FILM R 1348 5322 116 50481 22.6K 1 MR25 METAL FILM R 1348 5322 116 50481 22.6K 1 MR25 METAL FILM R 1348 5322 116 50484 1 MR25 METAL FILM R 1344 5322 116 50484 1 MR25 METAL FILM R 1344 5322 116 50484 1 MR25 METAL FILM R 1348 5322 116 50484 1 MR25 METAL FILM R 1348 5322 116 50484 1 MR25 METAL FILM R 1348 5322 116 50484 1 MR25 METAL FILM R 1348 5322 116 50484 1 MR25 METAL FILM R 1348 5322 116 50484 1 MR25 METAL FILM R 1356 5322 116 50484 1 MR25 METAL FILM R 1356 5322 116 50484 1 MR25 METAL FILM R 1357 5322 116 50485 1 MR25 METAL FILM R 1357 5322 116 50485 1 MR25 METAL FILM R 1357 5322 116 50485 1 MR25 METAL FILM R 1368 5322 116 5			5322	100	10141				0.75W	
R 1322			5322	116	54595			1	MR25	
R 1324 5322 116 54595 5,11K 1 MR25 METAL FILM R 1327 5322 116 54589 3,83K 1 MR25 METAL FILM R 1328 5322 116 50527 33.2 1 MR25 METAL FILM R 1329 5322 116 50527 33.2 1 MR25 METAL FILM R 1331 5322 116 50527 33.2 1 MR25 METAL FILM R 1332 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50588 887 0.25 MR24C METAL FILM R 1333 5322 116 50481 22.6K 1 MR25 METAL FILM R 1338 5322 116 54849 22.6K 1 MR25 METAL FILM R 1338 5322 116 50481 22.6K 1 MR25 METAL FILM R 1334 5322 116 50481 22.6K 1 MR25 METAL FILM R 1334 5322 116 50481 22.6K 1 MR25 METAL FILM R 1334 5322 116 50481 22.6K 1 MR25 METAL FILM R 1334 5322 116 50481 22.6K 1 MR25 METAL FILM R 1341 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 32.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1346 5322 116 50481 32.6K 1 MR25 METAL FILM R 1347 5322 116 50482 33.2K 1 MR25 METAL FILM R 1349 5322 116 50581 33.2 R 1351 4822 116 50587 38.3 1 MR25 METAL FILM R 1349 5322 116 50581 3.3C R 1359 5322 116 50581 3.3C R 1351 4822 110 63207 5.6M 10 CR25 METAL FILM R 1354 5322 116 50587 33.2K 1 MR25 METAL FILM R 1355 5322 116 50664 2.0SK 1 MR25 METAL FILM R 1355 5322 116 50664 2.0SK 1 MR25 METAL FILM R 1355 5322 116 50664 2.0SK 1 MR25 METAL FILM R 1359 5322 116 50681 1.47K 1 MR25 METAL FILM R 1359 5322 116 50681 1.47K 1 MR25 METAL FILM R 1356 5322 116 50687 3.3C R 1357 5322 116 50685 1.47K 1 MR25 METAL FILM R 1356 5322 116 50687 3.3C R 1357 5322 116 50685 1.47K 1 MR25 METAL FILM R 1356 5322 116 50685 1.47K 1 MR25 METAL FILM R 1357 5322 116 50685 1.47K 1 MR25 METAL FILM R 1356 5322 116 50687 3.3C R 1370 5322 116 50687 3.3C R 1370 5322 116 50687 3.3C R 1377 532	R 132	3				750		1	MR25	
R 1327 5322 116 54549 3.83K 1 MR25 METAL FILM R 1329 5322 116 50527 33.2 1 MR25 METAL FILM R 13329 5322 116 50572 12.1K 1 MR25 METAL FILM R 1331 5322 116 50583 35.9K 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1335 5322 116 50464 4.64K 1 MR25 METAL FILM R 1335 5322 116 50488 887 0.25 MR26K METAL FILM R 1337 5322 116 50481 22.6K 1 MR25 METAL FILM R 1338 5322 116 50481 22.6K 1 MR25 METAL FILM R 1339 5322 116 50481 22.6K 1 MR25 METAL FILM R 1339 5322 116 50481 22.6K 1 MR25 METAL FILM R 1341 5322 116 50481 22.6K 1 MR25 METAL FILM R 1343 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1346 5322 116 50481 22.6K 1 MR25 METAL FILM R 1346 5322 116 50481 22.6K 1 MR25 METAL FILM R 1346 5322 116 50481 22.6K 1 MR25 METAL FILM R 1346 5322 116 50481 22.6K 1 MR25 METAL FILM R 1346 5322 116 50555 1 MR26 METAL FILM R 1346 5322 116 50555 1 MR26 METAL FILM R 1346 5322 116 50684 1 MR25 METAL FILM R 1346 5322 116 50664 1 MR25 METAL FILM R 1348 5322 116 50664 2 MR26 METAL FILM R 1348 5322 116 50664 2 MR26 METAL FILM R 1350 5322 116 50664 2 MR26 METAL FILM R 1350 5322 116 50664 2 MR26 METAL FILM R 1350 5322 116 50664 2 MR26 METAL FILM R 1350 5322 116 50651 1 MR25 METAL FILM R 1350 5322 116 50664 2 MR26 METAL FILM R 1350 5322 116 50664 2 MR26 METAL FILM R 1350 5322 116 50664 2 MR26 METAL FILM R 1350 5322 116 50664 2 MR26 METAL FILM R 1350 METAL FIL			5322	116	54595			1	MR25	METAL FILM
R 1328 5322 116 54619 10K 1 MR25 METAL FILM R 1331 5322 116 50527 33.2 1 MR25 METAL FILM R 1331 5322 116 50583 5.9K 1 MR25 METAL FILM R 1332 5322 116 50583 5.9K 1 MR25 METAL FILM R 1333 5322 116 50527 33.2 1 MR25 METAL FILM R 1334 5322 116 50527 33.2 1 MR25 METAL FILM R 1334 5322 116 50527 33.2 1 MR25 METAL FILM R 1336 5322 116 50484 4.64K 1 MR25 METAL FILM R 1336 5322 116 54898 887 0.25 MR24C METAL FILM R 1338 5322 116 5489 22.6K 1 MR25 METAL FILM R 1338 5322 116 54549 1K 1 MR25 METAL FILM R 1338 5322 116 54549 1K 1 MR25 METAL FILM R 1334 5322 116 54549 2.6K 1 MR25 METAL FILM R 1341 5322 116 54549 1K 1 MR25 METAL FILM R 1342 5322 116 544549 1K 1 MR25 METAL FILM R 1344 5322 116 54549 1K 1 MR25 METAL FILM R 1344 5322 116 54649 1K 1 MR25 METAL FILM R 1344 5322 116 54649 1K 1 MR25 METAL FILM R 1346 5322 116 54649 1K 1 MR25 METAL FILM R 1346 5322 116 54649 1K 1 MR25 METAL FILM R 1348 5322 116 54649 1K 1 MR25 METAL FILM R 1349 5322 116 54649 1K 1 MR25 METAL FILM R 1349 5322 116 54649 1K 1 MR25 METAL FILM R 1349 5322 116 54649 1K 1 MR25 METAL FILM R 1349 5322 116 54649 1K 1 MR25 METAL FILM R 1349 5322 116 54649 10K 1 MR25 METAL FILM R 1349 5322 116 54649 10K 1 MR25 METAL FILM R 1349 5322 116 54649 10K 1 MR25 METAL FILM R 1349 5322 116 54649 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54619 10K 1 MR25 METAL FILM R 1350 5322 116 54649 10 MR25 METAL FILM R 1366 5322 116 54649 10 MR25 METAL FILM R 1366 5322 116 54649 10 MR25 METAL FILM R 1366 5322 116 54649 10 MR25	R 132	6	5322	100	10141					TRIMMING POTM
R 1329 5322 116 50527 33,2 1 MR25 METAL FILM R 1331 5322 116 50583 5,9K 1 MR25 METAL FILM R 1332 5322 116 50583 5,9K 1 MR25 METAL FILM R 1333 5322 116 50587 33,2 1 MR25 METAL FILM R 1334 5322 116 50587 33,2 1 MR25 METAL FILM R 1335 5322 116 50484 4,64K 1 MR25 METAL FILM R 1335 5322 116 50488 887 0,25 MR26C METAL FILM R 1337 5322 116 50481 22.6K 1 MR25 METAL FILM R 1337 5322 116 50481 22.6K 1 MR25 METAL FILM R 1339 5322 116 50481 22.6K 1 MR25 METAL FILM R 1339 5322 116 50481 22.6K 1 MR25 METAL FILM R 1341 5332 116 50481 22.6K 1 MR25 METAL FILM R 1341 5332 116 50481 22.6K 1 MR25 METAL FILM R 1342 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 22.6K 1 MR25 METAL FILM R 1344 5322 116 50481 23.6K 1 MR25 METAL FILM R 1344 5322 116 50482 33.3K 1 MR25 METAL FILM R 1346 5322 116 50482 33.2K 1 MR25 METAL FILM R 1346 5322 116 50482 33.2K 1 MR25 METAL FILM R 1347 5322 116 50485 68.1 MR25 METAL FILM R 1349 5322 116 50485 68.1 MR25 METAL FILM R 1349 5322 116 50485 7 METAL FILM R 1349 5322 116 50485 7 METAL FILM R 1355 7 METAL FILM R 1356 5322 116 50487 7 METAL FILM R 1356 7 METAL FILM R 1357 METAL FILM R 1356 7 METAL FILM R 1357 METAL FILM R 1366 7 METAL FILM R 1366 7 METAL FILM R 1366 7 METAL FILM R										METAL FILM
R 1332 5322 116 50527 33,2 1 MR25 METAL FILM R 1333 5322 116 50527 33,2 1 MR25 METAL FILM R 1333 5322 116 50527 33,2 1 MR25 METAL FILM R 1333 5322 116 50684 4,64K 1 MR25 METAL FILM R 1333 5322 116 50688 887 0,25 MR24C METAL FILM R 1333 5322 116 50681 22,6K 1 MR25 METAL FILM R 1338 5322 116 50681 22,6K 1 MR25 METAL FILM R 1338 5322 116 50681 22,6K 1 MR25 METAL FILM R 1339 5322 116 50681 22,6K 1 MR25 METAL FILM R 1340 5322 116 50681 22,6K 1 MR25 METAL FILM R 1341 5322 116 50681 22,6K 1 MR25 METAL FILM R 1342 5322 116 50681 22,6K 1 MR25 METAL FILM R 1344 5322 116 50681 1 NR 1 MR25 METAL FILM R 1346 5322 116 50681 1 NR 1 MR25 METAL FILM R 1347 5322 116 50689 1 NR 1 MR25 METAL FILM R 1348 5322 116 50689 1 NR 1 MR25 METAL FILM R 1349 5322 116 50682 33,2K 1 MR25 METAL FILM R 1349 5322 116 50682 33,2K 1 MR25 METAL FILM R 1350 5322 116 50581 2,49K 1 MR25 METAL FILM R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1353 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 50664 2,05K 1 MR25 METAL FILM R 1357 5322 116 50664 1 NR 1 MR25 METAL FILM R 1357 5322 116 50664 1 NR 1 MR25 METAL FILM R 1358 5322 116 50664 1 NR 1 MR25 METAL FILM R 1359 5322 116 50664 1 NR 1 MR25 METAL FILM R 1350 5322 116 50664 1 NR 1 MR25 METAL FILM R 1350 5322 116 50664 1 NR 1 MR25 METAL FILM R 1350 5322 116 50664 1 NR 1 MR25 METAL FILM R 1350 5322 116 50664 1 NR 1 MR25 METAL FILM R 1357 5322 116 50664 1 NR 1 MR25 METAL FILM R 1358 5322 116 50664 1 NR 1 MR25 METAL FILM R 1359 5322 116 50605 1 NR 1 MR25 METAL FILM R 1350 5322 116 50605 1 NR 1 MR25 METAL FILM R 1350 5322 116 50605 1 NR 1 MR25 METAL FILM R 1350 5322 116 50605 1 NR 1 MR25 METAL FILM R 1350 5322 116 50605 1 NR 1 MR25 METAL FILM R 1357 5322 116 50605 1 NR 1 MR25 METAL FILM R 1357 5322 116 50605 1 NR 1 MR25 METAL FILM R 1366 5322 116 50605 3 NR 1 MR25 METAL FILM R 1366 5322 116 50605 3 NR 1 MR25 METAL FILM R 1366 5322 116 50607 1 NR 1 MR25 METAL FILM R 1366 5322 116 50607 3 NR 1 MR25 METAL FILM R 1366 5322 116 50607 3 NR 1 MR25 METAL FILM R 1366						33.2		1	11K23 MD25	
R 1332 5322 116 50527 33,2 1 MR25 METAL FILM R 1333 5322 116 50527 33,2 1 MR25 METAL FILM R 1333 5322 116 50527 33,2 1 MR25 METAL FILM R 1333 5322 116 50684 4,64K 1 MR25 METAL FILM R 1333 5322 116 50688 887 0,25 MR24C METAL FILM R 1333 5322 116 50681 22,6K 1 MR25 METAL FILM R 1338 5322 116 50681 22,6K 1 MR25 METAL FILM R 1338 5322 116 50681 22,6K 1 MR25 METAL FILM R 1339 5322 116 50681 22,6K 1 MR25 METAL FILM R 1340 5322 116 50681 22,6K 1 MR25 METAL FILM R 1341 5322 116 50681 22,6K 1 MR25 METAL FILM R 1342 5322 116 50681 22,6K 1 MR25 METAL FILM R 1344 5322 116 50681 1 NR 1 MR25 METAL FILM R 1346 5322 116 50681 1 NR 1 MR25 METAL FILM R 1347 5322 116 50689 1 NR 1 MR25 METAL FILM R 1348 5322 116 50689 1 NR 1 MR25 METAL FILM R 1349 5322 116 50682 33,2K 1 MR25 METAL FILM R 1349 5322 116 50682 33,2K 1 MR25 METAL FILM R 1350 5322 116 50581 2,49K 1 MR25 METAL FILM R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1353 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 50664 2,05K 1 MR25 METAL FILM R 1357 5322 116 50664 1 NR 1 MR25 METAL FILM R 1357 5322 116 50664 1 NR 1 MR25 METAL FILM R 1358 5322 116 50664 1 NR 1 MR25 METAL FILM R 1359 5322 116 50664 1 NR 1 MR25 METAL FILM R 1350 5322 116 50664 1 NR 1 MR25 METAL FILM R 1350 5322 116 50664 1 NR 1 MR25 METAL FILM R 1350 5322 116 50664 1 NR 1 MR25 METAL FILM R 1350 5322 116 50664 1 NR 1 MR25 METAL FILM R 1357 5322 116 50664 1 NR 1 MR25 METAL FILM R 1358 5322 116 50664 1 NR 1 MR25 METAL FILM R 1359 5322 116 50605 1 NR 1 MR25 METAL FILM R 1350 5322 116 50605 1 NR 1 MR25 METAL FILM R 1350 5322 116 50605 1 NR 1 MR25 METAL FILM R 1350 5322 116 50605 1 NR 1 MR25 METAL FILM R 1350 5322 116 50605 1 NR 1 MR25 METAL FILM R 1357 5322 116 50605 1 NR 1 MR25 METAL FILM R 1357 5322 116 50605 1 NR 1 MR25 METAL FILM R 1366 5322 116 50605 3 NR 1 MR25 METAL FILM R 1366 5322 116 50605 3 NR 1 MR25 METAL FILM R 1366 5322 116 50607 1 NR 1 MR25 METAL FILM R 1366 5322 116 50607 3 NR 1 MR25 METAL FILM R 1366 5322 116 50607 3 NR 1 MR25 METAL FILM R 1366						12.1K		1	MDOK	
R 1336 5322 116 54898 887 0,25 MR24C METAL FILM R 1337 5322 116 50481 22,6K 1 MR25 METAL FILM R 1339 5322 116 50481 22,6K 1 MR25 METAL FILM R 1340 5322 116 50481 22,6K 1 MR25 METAL FILM R 1341 5322 116 50481 22,6K 1 MR25 METAL FILM R 1341 5322 116 50481 22,6K 1 MR25 METAL FILM R 1342 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 38.3 1 MR25 METAL FILM R 1346 5322 116 50481 24,49K 1 MR25 METAL FILM R 1346 5322 116 50482 33.2K 1 MR25 METAL FILM R 1348 5322 116 50482 33.2K 1 MR25 METAL FILM R 1348 5322 116 50482 33.2K 1 MR25 METAL FILM R 1350 5322 116 50482 33.2K 1 MR25 METAL FILM R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1352 5322 116 50664 2.05K 1 MR25 METAL FILM R 1351 6822 116 50664 2.05K 1 MR25 METAL FILM R 1354 5322 116 50664 2.05K 1 MR25 METAL FILM R 1355 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 50664 2.05K 1 MR25 METAL FILM R 1357 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 506527 33.2 1 MR25 METAL FILM R 1357 5322 116 50655 1.47K 1 MR25 METAL FILM R 1356 5322 116 50655 1.47K 1 MR25 METAL FILM R 1360 5322 116 50655 1.47K 1 MR25 METAL FILM R 1360 5322 116 50684 274 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50485 7 33.2 1 MR25 METAL FILM R 1370 5322 116 50487 7 33.2			5322	116	50583	5,9K		ĩ	MR25	METAL FILM
R 1336 5322 116 54898 887 0,25 MR24C METAL FILM R 1337 5322 116 50481 22,6K 1 MR25 METAL FILM R 1339 5322 116 50481 22,6K 1 MR25 METAL FILM R 1340 5322 116 50481 22,6K 1 MR25 METAL FILM R 1341 5322 116 50481 22,6K 1 MR25 METAL FILM R 1341 5322 116 50481 22,6K 1 MR25 METAL FILM R 1342 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 38.3 1 MR25 METAL FILM R 1346 5322 116 50481 24,49K 1 MR25 METAL FILM R 1346 5322 116 50482 33.2K 1 MR25 METAL FILM R 1348 5322 116 50482 33.2K 1 MR25 METAL FILM R 1348 5322 116 50482 33.2K 1 MR25 METAL FILM R 1350 5322 116 50482 33.2K 1 MR25 METAL FILM R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1352 5322 116 50664 2.05K 1 MR25 METAL FILM R 1351 6822 116 50664 2.05K 1 MR25 METAL FILM R 1354 5322 116 50664 2.05K 1 MR25 METAL FILM R 1355 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 50664 2.05K 1 MR25 METAL FILM R 1357 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 506527 33.2 1 MR25 METAL FILM R 1357 5322 116 50655 1.47K 1 MR25 METAL FILM R 1356 5322 116 50655 1.47K 1 MR25 METAL FILM R 1360 5322 116 50655 1.47K 1 MR25 METAL FILM R 1360 5322 116 50684 274 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50485 7 33.2 1 MR25 METAL FILM R 1370 5322 116 50487 7 33.2			5322	116	50527			1	MR25	
R 1336 5322 116 54898 887 0,25 MR24C METAL FILM R 1337 5322 116 50481 22,6K 1 MR25 METAL FILM R 1339 5322 116 50481 22,6K 1 MR25 METAL FILM R 1340 5322 116 50481 22,6K 1 MR25 METAL FILM R 1341 5322 116 50481 22,6K 1 MR25 METAL FILM R 1341 5322 116 50481 22,6K 1 MR25 METAL FILM R 1342 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 22,6K 1 MR25 METAL FILM R 1346 5322 116 50481 38.3 1 MR25 METAL FILM R 1346 5322 116 50481 24,49K 1 MR25 METAL FILM R 1346 5322 116 50482 33.2K 1 MR25 METAL FILM R 1348 5322 116 50482 33.2K 1 MR25 METAL FILM R 1348 5322 116 50482 33.2K 1 MR25 METAL FILM R 1350 5322 116 50482 33.2K 1 MR25 METAL FILM R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1352 5322 116 50664 2.05K 1 MR25 METAL FILM R 1351 6822 116 50664 2.05K 1 MR25 METAL FILM R 1354 5322 116 50664 2.05K 1 MR25 METAL FILM R 1355 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 50664 2.05K 1 MR25 METAL FILM R 1357 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 50664 2.05K 1 MR25 METAL FILM R 1356 5322 116 506527 33.2 1 MR25 METAL FILM R 1357 5322 116 50655 1.47K 1 MR25 METAL FILM R 1356 5322 116 50655 1.47K 1 MR25 METAL FILM R 1360 5322 116 50655 1.47K 1 MR25 METAL FILM R 1360 5322 116 50684 274 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50484 4.64K 1 MR25 METAL FILM R 1366 5322 116 50485 7 33.2 1 MR25 METAL FILM R 1370 5322 116 50487 7 33.2			5322	116	50527	33,2		1	MR25	
R 1337								7	MK25	METAL FILM
R 1338 5322 116 54549 1K 1 MR25 METAL FILM R 1339 5322 116 50481 22,6K 1 MR25 METAL FILM R 1341 5322 116 50481 22,6K 1 MR25 METAL FILM R 1342 5322 116 50481 22,6K 1 MR25 METAL FILM R 1343 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50954 38,3 1 MR25 METAL FILM R 1344 5322 116 50954 38,3 1 MR25 METAL FILM R 1346 5322 116 54619 10K 1 MR25 METAL FILM R 1347 5322 116 50482 33,2K 1 MR25 METAL FILM R 1348 5322 116 50482 33,2K 1 MR25 METAL FILM R 1349 5322 116 50482 33,2K 1 MR25 METAL FILM R 1350 5322 116 50451 332 1 MR25 METAL FILM R 1350 5322 116 54513 332 1 MR25 METAL FILM R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1355 5322 116 544192 5.11 1 MR25 METAL FILM R 1353 5322 116 50664 2,05K 1 MR25 METAL FILM R 1354 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 506527 33,2 1 MR25 METAL FILM R 1356 5322 116 506527 33,2 1 MR25 METAL FILM R 1356 5322 116 506579 15,4K 1 MR25 METAL FILM R 1356 5322 116 54619 10K 1 MR25 METAL FILM R 1358 5322 116 54619 10K 1 MR25 METAL FILM R 1356 5322 116 54619 10K 1 MR25 METAL FILM R 1358 5322 116 54504 274 1 MR25 METAL FILM R 1358 5322 116 50655 1,47K 1 MR25 METAL FILM R 1358 5322 116 50655 1,47K 1 MR25 METAL FILM R 1360 5322 116 50655 1,27K 1 MR25 METAL FILM R 1360 5322 116 50684 4,64K 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54504 274 1 MR25 METAL FILM R 1366 5322 116 54609 10 MR25 METAL FILM R 1366 5322 116 54609 10 MR25 METAL FILM R 1366 5322 116 54609 10 MR25 METAL FILM R 1366 5322 116 54609 10 MR25 METAL FILM R 1366 5322 116 54609 10 MR25 METAL FILM R 1366 5322 116 54609 10 MR25 METAL FILM R 1366 5322 116 54609 10 MR25 METAL FILM R 1366 5322 116 54609 10 MR25 METAL FILM R 1366 5322 116 54609 10 MR25 METAL FILM R 1370 5322 116 54609 10 MR25 METAL FILM R 1370 5322 116 54609 10 MR25 METAL FILM R 1370 5322 116 54609 10 MR25 METAL FILM R 1370 5322 116 54609 10 MR25 METAL FILM R 1370 5322 116 54609 1										METAL FILM
R 1339 5322 116 50481 22,6K 1 MR25 METAL FILM R 1341 5322 116 50481 22,6K 1 MR25 METAL FILM R 1342 5322 116 50481 22,6K 1 MR25 METAL FILM R 1343 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50481 22,6K 1 MR25 METAL FILM R 1344 5322 116 50482 38,3 1 MR25 METAL FILM R 1346 5322 116 54619 10K 1 MR25 METAL FILM R 1347 5322 116 50482 33,2K 1 MR25 METAL FILM R 1348 5322 116 50482 33,2K 1 MR25 METAL FILM R 1348 5322 116 50482 33,2K 1 MR25 METAL FILM R 1350 5322 116 50581 2,49K 1 MR25 METAL FILM R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1351 4822 110 64019 5,11 1 MR25 METAL FILM R 1354 5322 116 54619 10K 1 MR25 METAL FILM R 1354 5322 116 54619 10K 1 MR25 METAL FILM R 1355 5322 116 54619 10K 1 MR25 METAL FILM R 1356 5322 116 50527 33,2 1 MR25 METAL FILM R 1356 5322 116 50527 33,2 1 MR25 METAL FILM R 1356 5322 116 50635 1,47K 1 MR25 METAL FILM R 1359 5322 116 50635 1,47K 1 MR25 METAL FILM R 1359 5322 116 50635 1,47K 1 MR25 METAL FILM R 1360 5322 116 50555 1,27K 1 MR25 METAL FILM R 1361 5322 116 50555 1,27K 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1361 5322 116 54504 174 1 MR25 METAL FILM R 1361 5322 116 54504 174 1 MR25 METAL FILM R 1364 5322 116 54504 174 1 MR25 METAL FILM R 1361 5322 116 54504 174 1 MR25 METAL FILM R 1361 5322 116 54504 174 1 MR25 METAL FILM R 1361 5322 116 54504 174 1 MR25 METAL FILM R 1364 5322 116 54504 174 1 MR25 METAL FILM R 1364 5322 116 54504 174 1 MR25 METAL FILM R 1364 5322 116 54504 174 1 MR25 METAL FILM R 1364 5322 116 54504 1 MR25 METAL FILM R 1364 5322 116 54504 1 MR25 METAL FILM R 1364 5322 116 54504 1 MR25 METAL FILM R 1366 5322 116 54504 1 MR25 METAL FILM R 1369 5322 116 54605 1 MR25 METAL FILM R 1369 5322 116 54609 1 MR25 METAL FILM R 1369 5322 116 54609 1 MR25 METAL FILM R 1367 5322 116 54609 1 MR25 METAL FILM R 1369 5322 116 54609 1 MR25 METAL FILM R 1370 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 13							·			METAL FILM
R 1341 5322 116 54549 1K 1 MR25 METAL FILM R 1342 5322 116 50481 22,6K 1 MR25 METAL FILM R 1343 5322 116 50954 38,3 1 MR25 METAL FILM R 1344 5322 116 50954 38,3 1 MR25 METAL FILM R 1344 5322 116 54619 10K 1 MR25 METAL FILM R 1347 5322 116 54455 68,1 1 MR25 METAL FILM R 1348 5322 116 50482 33,2K 1 MR25 METAL FILM R 1349 5322 116 50581 2,49K 1 MR25 METAL FILM R 13549 5322 116 54513 332 1 MR25 METAL FILM R 1350 5322 116 54513 332 1 MR25 METAL FILM R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1352 5322 116 54619 5,11 1 MR25 METAL FILM R 1354 5322 116 54619 10K 1 MR25 METAL FILM R 1355 5322 116 54619 10K 1 MR25 METAL FILM R 1354 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 54619 10K 1 MR25 METAL FILM R 1355 5322 116 50654 2,05K 1 MR25 METAL FILM R 1355 5322 116 50654 2,05K 1 MR25 METAL FILM R 1355 5322 116 50654 2,05K 1 MR25 METAL FILM R 1356 5322 116 50635 1,47K 1 MR25 METAL FILM R 1357 5322 116 50635 1,47K 1 MR25 METAL FILM R 1358 5322 116 54504 274 1 MR25 METAL FILM R 1358 5322 116 54504 274 1 MR25 METAL FILM R 1360 5322 116 54504 274 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54504 274 1 MR25 METAL FILM R 1363 5322 116 54504 274 1 MR25 METAL FILM R 1363 5322 116 54504 274 1 MR25 METAL FILM R 1364 5322 116 54504 274 1 MR25 METAL FILM R 1363 5322 116 54504 274 1 MR25 METAL FILM R 1364 5322 116 54504 274 1 MR25 METAL FILM R 1364 5322 116 54504 274 1 MR25 METAL FILM R 1364 5322 116 54504 274 1 MR25 METAL FILM R 1364 5322 116 54504 274 1 MR25 METAL FILM R 1364 5322 116 54504 274 1 MR25 METAL FILM R 1366 5322 116 54504 274 1 MR25 METAL FILM R 1366 5322 116 54504 274 1 MR25 METAL FILM R 1367 5322 116 54504 274 1 MR25 METAL FILM R 1367 5322 116 54504 274 1 MR25 METAL FILM R 1366 5322 116 54504 274 1 MR25 METAL FILM R 1366 5322 116 54504 274 1 MR25 METAL FILM R 1367 5322 116 54609 100 1 MR25 METAL FILM R 1367 5322 116 54609 100 1 MR25 METAL FILM R 1370 5322 116 54609 100 1 MR25 METAL FILM R 1371 5322 116 54609 100 1 MR25 METAL FILM R 1370 5322 116 54609 100 1 MR25 METAL FILM R						22.6K		ī	MR25	
R 1342								1	MR25	
R 1343	R 134	2				22,6K		1	MR25	
R 1346 5322 116 54455 68,1 1 MR25 METAL FILM R 1347 5322 116 54455 68,1 1 MR25 METAL FILM R 1348 5322 116 50482 33,2K 1 MR25 METAL FILM R 1349 5322 116 54513 332 1 MR25 METAL FILM R 1350 5322 116 54513 332 1 MR25 METAL FILM R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1352 5322 116 50664 2,05K 1 MR25 METAL FILM R 1353 5322 116 50664 2,05K 1 MR25 METAL FILM R 1354 5322 116 54619 10K 1 MR25 METAL FILM R 1355 5322 116 54619 10K 1 MR25 METAL FILM R 1356 5322 116 54619 10K 1 MR25 METAL FILM R 1356 5322 116 54619 10K 1 MR25 METAL FILM R 1356 5322 116 54619 10K 1 MR25 METAL FILM R 1356 5322 116 54619 10K 1 MR25 METAL FILM R 1356 5322 116 54619 10K 1 MR25 METAL FILM R 1356 5322 116 54619 17,47K 1 MR25 METAL FILM R 1359 5322 116 54504 274 1 MR25 METAL FILM R 1360 5322 116 54504 274 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54504 3750 1 MR25 METAL FILM R 1364 5322 116 54504 3750 1 MR25 METAL FILM R 1364 5322 116 54509 1 MR25 METAL FILM R 1365 5322 116 54509 1 MR25 METAL FILM R 1366 5322 116 54509 1 MR25 METAL FILM R 1368 5322 116 54509 1 MR25 METAL FILM R 1369 5322 116 54509 1 MR25 METAL FILM R 1369 5322 116 54509 1 MR25 METAL FILM R 1369 5322 116 54609 100 1 MR25 METAL FILM R 1369 5322 116 54609 100 1 MR25 METAL FILM R 1369 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 100 1 MR25 METAL FILM R 1371 5322 116 54669 100 1 MR25 METAL FILM R 1371 5322 116 54669 100 1 MR25 METAL FILM R 1371 5322 116 54669 100 1 MR25 METAL FILM R 1371 5322 116 54669 100 1 MR25 METAL FILM R 1371 5322 116 54669 100 1 MR25 METAL FILM R 1371 5322 116 54659 100 1 MR25 METAL FILM R 1371 5322 116 54659 100 1 MR25 METAL FILM R 1371 5322 116 54669 100 1 MR25 METAL FILM R 1371 5322 116 54699 100 1 MR25 METAL FILM R 1371 5322 116 54659 5 5,11K 1 MR25 METAL FILM R 1376 5322 116 54595 5 5,11K 1 MR25								1	MR25 .	
R 1347 5322 116 50482 33,2K 1 MR25 METAL FILM R 1349 5322 116 50581 2,49K 1 MR25 METAL FILM R 1350 5322 116 50581 2,49K 1 MR25 METAL FILM R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1352 5322 116 54192 5,11 1 MR25 METAL FILM R 1353 5322 116 50664 2,05K 1 MR25 METAL FILM R 1354 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 50664 2,05K 1 MR25 METAL FILM R 1355 5322 116 50664 2,05K 1 MR25 METAL FILM R 1356 5322 116 50679 10K 1 MR25 METAL FILM R 1357 5322 116 50679 15,4K 1 MR25 METAL FILM R 1358 5322 116 50679 15,4K 1 MR25 METAL FILM R 1358 5322 116 50555 1,47K 1 MR25 METAL FILM R 1360 5322 116 50555 1,27K 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54504 274 1 MR25 METAL FILM R 1363 5322 116 54504 274 1 MR25 METAL FILM R 1363 5322 116 54504 274 1 MR25 METAL FILM R 1366 5322 116 54504 1 MR25 METAL FILM R 1366 5322 116 54504 1 MR25 METAL FILM R 1366 5322 116 54561 1,33K 1 MR25 METAL FILM R 1368 5322 116 54561 1,33K 1 MR25 METAL FILM R 1368 5322 116 54549 1K 1 MR25 METAL FILM R 1368 5322 116 54549 1K 1 MR25 METAL FILM R 1368 5322 116 54549 1K 1 MR25 METAL FILM R 1368 5322 116 54469 100 1 MR25 METAL FILM R 1370 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1374 5322 116 54595 5,11K 1 MR25 METAL FILM R 1374 5322 116 54595 5,11K 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM								1	MR25	
R 1348								1	MR25	
R 1359						33.2K		i	MR25	
R 1350 5322 116 54513 332 1 MR25 METAL FILM R 1351 4822 110 63207 5,6M 10 CR25 CARBON R 1351 4822 110 63207 5,11 1 MR25 METAL FILM R 1353 5322 116 50664 2,05K 1 MR25 METAL FILM R 1354 5322 116 50527 33,2 1 MR25 METAL FILM R 1355 5322 116 50527 33,2 1 MR25 METAL FILM R 1356 5322 116 50679 10K 1 MR25 METAL FILM R 1357 5322 116 50635 1,47K 1 MR25 METAL FILM R 1358 5322 116 50635 1,47K 1 MR25 METAL FILM R 1359 5322 116 50635 1,47K 1 MR25 METAL FILM R 1359 5322 116 50635 1,47K 1 MR25 METAL FILM R 1360 5322 116 50555 1,27K 1 MR25 METAL FILM R 1361 5322 116 50555 1,27K 1 MR25 METAL FILM R 1362 5322 116 54504 274 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54504 274 1 MR25 METAL FILM R 1363 5322 116 54504 1 MR25 METAL FILM R 1366 5322 116 54504 1 MR25 METAL FILM R 1366 5322 116 54504 1 MR25 METAL FILM R 1366 5322 116 54504 1 MR25 METAL FILM R 1366 5322 116 54509 100 1 MR25 METAL FILM R 1366 5322 116 54509 100 1 MR25 METAL FILM R 1366 5322 116 54509 1 MR25 METAL FILM R 1367 5322 116 54509 1 MR25 METAL FILM R 1368 5322 116 54509 1 MR25 METAL FILM R 1369 5322 116 54509 1 MR25 METAL FILM R 1370 5322 116 54609 1 MR25 METAL FILM R 1370 5322 116 54609 1 MR25 METAL FILM R 1370 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54609 1 MR25 METAL FILM R 1371 5322 116 54509 1 MR25 METAL FILM R 1371 5322 116 54509 1 MR25 METAL FILM R 1371 5322 116 54509 1 MR25 METAL FILM R 1371 5322 116 54509 1 MR25 METAL FILM R 1371 5322 116 54509 1 MR25 METAL FILM R 1371 5322 116 54509 1 MR25 METAL FILM R 1371 5322 116 54509 1 MR25 METAL FILM R 1371 5322 116 54509 1 MR25 METAL FILM R 1371 5322 116 54509 1 MR25 METAL FILM R 1371 5322 116 54509 1 MR25 METAL FILM			5322	116				î	MR25	
R 1351	R 135	0	5322	116	54513	332		1	MR25	METAL FILM
R 1354						_5,6M	1	0	CR25	CARBON
R 1354			5322	116	54192			1	MR25	
R 1355 5322 116 50527 33,2 1 MR25 METAL FILM 1356 5322 116 54619 15,4K 1 MR25 METAL FILM R 1357 5322 116 50635 1,47K 1 MR25 METAL FILM R 1358 5322 116 54504 274 1 MR25 METAL FILM R 1360 5322 116 50555 1,27K 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1363 5322 116 54536 750 1 MR25 METAL FILM R 1363 5322 116 50484 4,64K 1 MR25 METAL FILM R 1364 5322 116 54469 100 1 MR25 METAL FILM R 1365 5322 116 54549 1K 1 MR25 METAL FILM R 1366 5322 116 54549 1K 1 MR25 METAL FILM R 1366 5322 116 54561 1,33K 1 MR25 METAL FILM R 1368 5322 116 54005 3,32K 1 MR25 METAL FILM R 1368 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54469 100 1 MR25 METAL FILM R 1369 5322 116 54469 100 1 MR25 METAL FILM R 1370 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 54595 5,11K 1 MR25 METAL FILM								1	11K25 MD25	
R 1356 5322 116 54619 10K 1 MR25 METAL FILM R 1357 5322 116 50479 15,4K 1 MR25 METAL FILM R 1358 5322 116 50635 1,47K 1 MR25 METAL FILM R 1359 5322 116 54504 274 1 MR25 METAL FILM R 1360 5322 116 54504 274 1 MR25 METAL FILM R 1361 5322 116 54536 750 1 MR25 METAL FILM R 1362 5322 116 54536 750 1 MR25 METAL FILM R 1363 5322 116 54469 100 1 MR25 METAL FILM R 1364 5322 116 54549 1K 1 MR25 METAL FILM R 1366 5322 116 54561 1,33K 1 MR25 METAL FILM R 1366 5322 116 54561 1,33K 1 MR25 METAL FILM R 1367 5322 116 54561 1,33K 1 MR25 METAL FILM R 1367 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54005 3,32K 1 MR25 METAL FILM R 1370 5322 116 54549 1K 1 MR25 METAL FILM R 1371 5322 116 54549 1K 1 MR25 METAL FILM R 1371 5322 116 5469 100 1 MR25 METAL FILM R 1371 5322 116 5469 100 1 MR25 METAL FILM R 1373 5322 116 5469 100 1 MR25 METAL FILM R 1373 5322 116 5469 100 1 MR25 METAL FILM R 1373 5322 116 5469 100 1 MR25 METAL FILM R 1373 5322 116 54569 100 1 MR25 METAL FILM R 1373 5322 116 54595 5,11K 1 MR25 METAL FILM R 1374 5322 116 54595 5,11K 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM								i		
R 1357 5322 116 50479 15,4K 1 MR25 METAL FILM 1358 5322 116 50635 1,47K 1 MR25 METAL FILM R 1359 5322 116 54504 274 1 MR25 METAL FILM R 1360 5322 116 54504 274 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54536 750 1 MR25 METAL FILM R 1363 5322 116 54549 100 1 MR25 METAL FILM R 1365 5322 116 54469 100 1 MR25 METAL FILM R 1366 5322 116 54561 1,33K 1 MR25 METAL FILM R 1366 5322 116 54561 1,33K 1 MR25 METAL FILM R 1367 5322 116 54005 3,32K 1 MR25 METAL FILM R 1368 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54005 1,15K 1 MR25 METAL FILM R 1370 5322 116 54549 1 N MR25 METAL FILM R 1370 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 50527 5,11K 1 MR25 METAL FILM	R 135	6	5322	116	54619					
R 1359 5322 116 54504 274 1 MR25 METAL FILM R 1360 5322 116 50555 1,27K 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54536 750 1 MR25 METAL FILM R 1363 5322 116 50484 4,64K 1 MR25 METAL FILM R 1364 5322 116 54469 100 1 MR25 METAL FILM R 1365 5322 116 54561 1,33K 1 MR25 METAL FILM R 1366 5322 116 54561 1,33K 1 MR25 METAL FILM R 1368 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54005 1,15K 1 MR25 METAL FILM R 1370 5322 116 54549 1K 1 MR25 METAL FILM R 1370 5322 116 54569 1K 1 MR25 METAL FILM R 1371 5322 116 54569 1K 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM	R 135	7	5322	116	50479	15,4K		1	MR25	METAL FILM
R 1360 5322 116 50555 1,27K 1 MR25 METAL FILM R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54536 750 1 MR25 METAL FILM R 1363 5322 116 50484 4,64K 1 MR25 METAL FILM R 1364 5322 116 54469 100 1 MR25 METAL FILM R 1365 5322 116 54549 1K 1 MR25 METAL FILM R 1366 5322 116 54561 1,33K 1 MR25 METAL FILM R 1367 5322 116 54561 1,33K 1 MR25 METAL FILM R 1368 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54005 1,15K 1 MR25 METAL FILM R 1370 5322 116 54469 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM										
R 1361 5322 116 54504 274 1 MR25 METAL FILM R 1362 5322 116 54536 750 1 MR25 METAL FILM R 1363 5322 116 54469 100 1 MR25 METAL FILM R 1366 5322 116 54549 1K 1 MR25 METAL FILM R 1366 5322 116 54561 1,33K 1 MR25 METAL FILM R 1367 5322 116 54505 3,32K 1 MR25 METAL FILM R 1368 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54549 1K 1 MR25 METAL FILM R 1370 5322 116 54469 1K 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM								_		
R 1362 5322 116 54536 750 1 MR25 METAL FILM R 1363 5322 116 50484 4,64K 1 MR25 METAL FILM R 1364 5322 116 54469 100 1 MR25 METAL FILM R 1365 5322 116 54561 1,33K 1 MR25 METAL FILM R 1366 5322 116 54561 1,33K 1 MR25 METAL FILM R 1367 5322 116 54005 3,32K 1 MR25 METAL FILM R 1368 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 50415 1,15K 1 MR25 METAL FILM R 1370 5322 116 50459 1K 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 50527 5,11K 1 MR25 METAL FILM									MR25	
R 1363 5322 116 50484 4,64K 1 MR25 METAL FILM R 1364 5322 116 54469 100 1 MR25 METAL FILM R 1365 5322 116 54549 1K 1 MR25 METAL FILM R 1366 5322 116 54561 1,33K 1 MR25 METAL FILM R 1367 5322 116 54005 3,32K 1 MR25 METAL FILM R 1368 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 50415 1,15K 1 MR25 METAL FILM R 1370 5322 116 54549 1K 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 50527 33,2 1 MR25 METAL FILM R 1373 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 50527 5,11K 1 MR25 METAL FILM		_						_		
R 1364 5322 116 54469 100 1 MR25 METAL FILM 1365 5322 116 54561 1,33K 1 MR25 METAL FILM 1366 5322 116 54561 1,33K 1 MR25 METAL FILM 1367 5322 116 54005 3,32K 1 MR25 METAL FILM 1368 5322 116 54005 3,32K 1 MR25 METAL FILM 1369 5322 116 50415 1,15K 1 MR25 METAL FILM 1370 5322 116 54549 1K 1 MR25 METAL FILM 1371 5322 116 54469 100 1 MR25 METAL FILM 1372 5322 116 54469 100 1 MR25 METAL FILM 1372 5322 116 54469 100 1 MR25 METAL FILM 1372 5322 116 54469 100 1 MR25 METAL FILM 1372 5322 116 50527 33,2 1 MR25 METAL FILM 1374 5322 116 50527 33,2 1 MR25 METAL FILM 1376 5322 116 50527 33,2 1 MR25 METAL FILM 1376 5322 116 50527 5,11K 1 MR25 METAL FILM	R 136	3								
R 1366 5322 116 54561 1,33K 1 MR25 METAL FILM R 1367 5322 116 54005 3,32K 1 MR25 METAL FILM R 1368 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 54415 1,15K 1 MR25 METAL FILM R 1370 5322 116 54549 1K 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM									MR25	METAL FILM
R 1367 5322 116 54005 3,32K 1 MR25 METAL FILM R 1368 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 50415 1,15K 1 MR25 METAL FILM R 1370 5322 116 54549 1K 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM								_		
R 1368 5322 116 54005 3,32K 1 MR25 METAL FILM R 1369 5322 116 50415 1,15K 1 MR25 METAL FILM R 1370 5322 116 54549 1K 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM										
R 1369 5322 116 50415 1,15K 1 MR25 METAL FILM 1370 5322 116 54549 1K 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM										
R 1370 5322 116 54549 1K 1 MR25 METAL FILM R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM										
R 1371 5322 116 54469 100 1 MR25 METAL FILM R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM										
R 1372 5322 116 54469 100 1 MR25 METAL FILM R 1373 5322 116 50527 33,2 1 MR25 METAL FILM R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM	R 137	1	5322	116	54469	100			MR25	
R 1374 5322 116 50527 33,2 1 MR25 METAL FILM R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM			5322	116	54469				MR25	METAL FILM
R 1376 5322 116 54595 5,11K 1 MR25 METAL FILM	R 137	3								
	K 157	4 4								
	R 137	7				3,32K		ì	MR25	METAL FILM

RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	53222 116 504545 53222 116 504545 53222 116 5045618 53222 116 5045618 53222 116 5045618 53222 116 5045618 53222 116 545645 53222 116 545635 53222 116 545635 533222 116 545635 533222 116 545635 533222 116 545635 533222 116 548899 533222 116 548899 533222 116 5548899 533222 116 5548899 533222 116 5548899 533222 116 5545619 533222 116 5545649 533222 116 545649 533222 116 5545649 533222	1 352 3539970 K K KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	10111111111111111111111111111111111111	MR25 MR25 MR25 MR25 MR25 MR25 MR25 MR25	METAL FILLM METAL
R 1542	5322 116 54557	1,21K	1	MR25	METAL FILM
R 1543	5322 116 54648	24,9K		MR25	METAL FILM

R R	1558 1559 1561 1562	5322 11 5322 11	.6 50664 .6 50608 .6 54595 .6 54513	2,05K 6,19K 5,11K 332	1 1 1	MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM
R R R		5322 11 5322 11 5322 11	6 54595 6 51052 6 54513 6 50664	5,11K 42,2	1	MR25 MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1568 1569 1570 1571	5322 11 5322 11 5322 11	6 50675 6 54005 6 54469 6 54513	2,26K 3,32K 100 332	1 1 1 1	MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1572 1573 1574 1576	5322 11 5322 11 5322 11	6 54683 6 54484 6 50608 6 54595	68,1K 140 6,19K 5,11K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1577 1578 1579 1581	5322 11 5322 11 5322 11	16 54513 16 51052 16 54562 16 54513	332 42,2 1,4K 332	1 1 1 1	MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1601 1602 1603 1604	5322 11 5322 11 5322 11	16 54534 16 54592 16 50608 16 50484	681 4,02K 6,19K 4,64K	1 1 1 1 1 1 1	MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1606 1607 1608 1609	5322 11 5322 11 5322 11	16 54592 16 54549 16 54637 16 50586	4,02K 1K 17,8K 1,54K	1 1 1	MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1611 1612 1613 1614	5322 11 5322 11 5322 11	16 50586 16 54549 16 50664 16 50664	1,54K 1K 2,05K 2,05K	1 1 1	MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1615 1616 1617 1618	5322 11 5322 11 5322 11	16 54549 16 54513 16 50664 16 50664	1K 332 2,05K 2,05K	1 1 1	MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1619 1621 1622 1627	5322 11 5322 11 5322 11	16 54549 16 54549 16 54469	1K 1K 100 100	1 1 1	MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1628 1629 1630 1631	5322 11 5322 11 5322 11	16 54469 16 54469 16 50452 16 54469 16 54469	100 100 10 100 100	1 1 1 1	MR25 MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1632 1633 1651 1652 1653	5322 11 5322 11 5322 11	l6 54469	100 787 1,78K 14,7K	1 1 1 1 1 20	MR25 MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1654 1659 1661 1664	5322 10 5322 11 5322 11		4,7K 3,16K 2,61K 3,16K	20 1 1 1		TRIMMING POTM METAL FILM METAL FILM METAL FILM
R R R R	1666 1667 1668 1669	5322 11 5322 11 5322 11 5322 11	16 54549 16 50527 16 50527 16 54538	1K 33,2 33,2 787	1 1 1	MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1671 1672 1673 1678	5322 11 5322 10 5322 11	16 50515 16 54632 00 10139 16 50579	1,78K 14,7K 4,7K 3,16K 33,2	1 1 20 1	MR25 MR25 0.75W MR25 MR25	METAL FILM METAL FILM TRIMMING POTM METAL FILM
R R R	1679 1681 1682 1686 1687	5322 11 5322 11 5322 11	16 50527 16 50527 16 50671 16 50579 16 54549	33,2 2,61K 3,16K 1K	1 1 1 1	MR25 MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM METAL FILM
R R R	1701 1702 1703 1704	5322 11 5322 11 5322 11	16 54525 16 50561 16 50527 16 50417	511 590 33,2 162	1 1 1	MR25 MR25 MR25 MR25 MR25	METAL FILM METAL FILM METAL FILM METAL FILM

RR 1708 17008 17008 17108 17112 17113 171113 171113 171113 171113 171113 171113 171113 171113 171113 171113 171113 17113	5322 116 50481 5322 116 50481 5322 116 50481 5322 116 50732 5322 116 50732 5322 116 50572 5322 116 50592 5322 116 50592 5322 116 50592 5322 116 50592 5322 116 50592 5322 116 50597 5322 116 50491 5322 116 50479 5322 116 54691 5322 116 54691 5322 116 54691 5322 116 54549 5322 116 54519 5322 116 54619 5322 116 54619	10 KKK 110 KKK 2,490KK 2,490KK 2,1049 KK 12,1040KK 12,10	20 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 MM	TRIMMING POTM METAL FILM METAL FI
R R R R R R R R R R R R R R R R R R R	4822 112 21121 5322 116 54701 5322 116 54701 5322 116 55337 5322 116 554351 5322 116 54469 5322 116 55205 4822 110 63214 5322 116 54648 5322 116 54648 5322 116 50629 5322 116 50629 5322 116 50481 5322 116 50481 5322 116 50481 5322 116 50482 5322 116 54484 5322 116 54499 5322 116 54499 5322 116 54499 5322 116 54484 4822 110 63027 5322 116 544704 5322 116 54704	3,3K 110K 110K 110K 1100 22,6 22,6 10M 24,74K 100K 1,74K 24,70 100K 100K 100K 100K 100K 100K 100K 10	5 1 1 1 1 1 5 5 10 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1	W 5555552255555555555555555555555555555	WIRE-WOUND NTC METAL FILM

***************************************	1849 18849 18851 18852 18856 18856 18856 119908 119908 119908 119908 119901 119909 119911 120003 119909 119911 120008 119911 120008 119911 120008 120018 120018 120019 120	48222 116 53222 116	95555555555555555555555555555555555555	10K 68,19K 1,331K 1,331K 1,331K 1,531K 1,531K 1,531K 1,531K 1,531K 1,531K 1,531K 1,531K 1,531K 1,531K 1,531K 1,641K 1,642	51111511151111111111111111111111111111	55555555555555555555555555555555555555	CARBON METAL FILM META
R R R R R R R R R R R R R R R R R R R	2026 2026 2027 2029 2023 2023 2023 2023 2023 2023 2023	5322 116 5322 116	50155555555555555555555555555555555555	12,1K 562 12,1K 562 18,12K 100 100 100 100 100 100 100 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MR	METAL FILM

2069	5322	116	54678	59K	1	MR25	METAL FILM
	5322	101	14071	100K	20	0.5W	TRIMMING POTM
	4822	110	42214	10M	5	VR37	CARBON
	4822	วิวิก	42218	15M	5	VR37	CARBON
	5322	116	54619		1		METAL FILM
	4822	110	63187		5		CARBON
	4822	110	63187		5		CARBON
	5322	116	54549		ī		METAL FILM
	5322	116	54549		ī		METAL FILM
	5322	116	54743		ī		METAL FILM
	5322	116	55284		ī		METAL FILM
	5322	116	54619		ī		METAL FILM
	2322	114	54469		ī		METAL FILM
	5322	116	54494		ī		METAL FILM
	2322	114	54404		ī		METAL FILM
	5322	110	50601		ī		METAL FILM
	5322	110	50471		î		METAL FILM
	5322	110	50491		1		METAL FILM
	5322	110	50471		1		METAL FILM
	5322	110	50491		1		METAL FILM
	5322	110	54619		1		METAL FILM
	5322	116	50491		1		METAL FILM
	5322	116	50491		į		
	5322	116	504/9		ţ		METAL FILM
2099	5322	116	50527		Ţ		METAL FILM
	5322	116	50527		Ŧ		METAL FILM
2101	5322	116	54504	274	1	mR25	METAL FILM
	2069 2071 2077 20773 20778 2078 2078 20883 20884 20884 20887 20887 2099 2099 2099 2099 2099 2099 2099 209	2071 5322 2072 4822 2073 4822 2077 5322 2077 4822 2079 4822 2081 5322 2082 5322 2083 5322 2084 5322 2086 5322 2087 5322 2088 5322 2088 5322 2089 5322 2099 5322 2099 5322 2099 5322 2099 5322 2099 5322 2099 5322 2099 5322	2071 5322 101 2072 4822 110 2073 4822 110 2077 5322 116 2078 4822 110 2079 4822 110 2081 5322 116 2082 5322 116 2083 5322 116 2084 5322 116 2087 5322 116 2088 5322 116 2089 5322 116 2091 5322 116 2092 5322 116 2093 5322 116 2094 5322 116 2095 5322 116 2097 5322 116 2098 5322 116 2099 5322 116 2099 5322 116 2099 5322 116 2099 5322 116 2099 5322 116 2099 5322 116 <t< td=""><td>2071 5322 101 14071 2072 4822 110 42214 2073 4822 110 42218 2077 5322 116 54619 2078 4822 110 63187 2079 4822 110 53187 2081 5322 116 54549 2082 5322 116 54549 2083 5322 116 54549 2084 5322 116 54619 2087 5322 116 5469 2088 5322 116 54696 2089 5322 116 50491 2091 5322 116 50491 2092 5322 116 50491 2093 5322 116 50491 2094 5322 116 50491 2095 5322 116 50491 2096 5322 116 50491 2097 5322 116 50491 2098 5322</td><td>2071 5322 101 14071 100K 2072 4822 110 42214 10M 2073 4822 110 42218 15M 2077 5322 116 54619 10K 2078 4822 110 63187 1M 2079 4822 110 63187 1M 2081 5322 116 54549 1K 2082 5322 116 54549 1K 2088 5322 116 54549 1K 2088 5322 116 54619 10K 2088 5322 116 54619 100K 2087 5322 116 54619 100 2088 5322 116 54696 100K 2089 5322 116 54696 100K 2089 5322 116 50491 22,6 2091 5322 116 50491 22,6 2093 5322 116 50491 22,6 2094 5322 116 50491 22,6 2095 5322 116 50491 22,6 2097 5322 116 50491 22,6 2097 5322 116 50491 22,6 2097 5322 116 50491 22,6 2098 5322 116 50491 22,6 2097 5322 116 50491 22,6 2097 5322 116 50491 32,6 2098 5322 116 50491 32,6 2098 5322 116 50491 32,6 2099 5322 116 50491 32,6 2097 5322 116 50491 32,6 2098 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50479 15,4K 2099 5322 116 50527 33,2</td><td>2071 5322 101 14071 100K 20 2072 4822 110 42214 10M 5 2073 4822 110 42218 15M 5 2077 5322 116 54619 10K 1 2078 4822 110 63187 1M 5 2079 4822 110 63187 1M 5 2081 5322 116 54549 1K 1 2082 5322 116 54549 1K 1 2083 5322 116 54549 1K 1 2084 5322 116 54619 10K 1 2088 5322 116 54619 10K 1 2088 5322 116 54619 10K 1 2088 5322 116 54696 100K 1 2089 5322 116 54696 100K 1 2091 5322 116 54696 100K 1 2092 5322 116 50491 22,6 1 2093 5322 116 50491 22,6 1 2094 5322 116 50491 22,6 1 2095 5322 116 50491 22,6 1 2097 5322 116 50491 22,6 1 2097 5322 116 50491 22,6 1 2097 5322 116 50491 22,6 1 2098 5322 116 50491 22,6 1 2099 5322 116 50491 22,6 1 2099 5322 116 50491 22,6 1 2099 5322 116 50491 22,6 1 2099 5322 116 50491 22,6 1 2099 5322 116 50491 22,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1</td><td>2071 5322 110 14071 100K 20 0.5W 2072 4822 110 42214 10M 5 VR37 2073 4822 110 42218 15M 5 VR37 2077 5322 116 54619 10K 1 MR25 2078 4822 110 63187 1M 5 CR25 2079 4822 110 63187 1M 5 CR25 2081 5322 116 54549 1K 1 MR25 2082 5322 116 54549 1K 1 MR25 2083 5322 116 54549 1K 1 MR25 2084 5322 116 54619 10K 1 MR25 2084 5322 116 54646 10K 1 MR25 2086 5322 116 546619 10K 1 MR25 2087 5322 116 54669 100 1 MR25 2088 5322 116 54669 100K 1 MR25 2089 5322 116 54696 100K 1 MR25 2091 5322 116 54691 22,6 1 MR25 2094 5322 116 50491 22,6 1 MR25 2094 5322 116 50491 22,6 1 MR25 2095 5322 116 50491 22,6 1 MR25 2095 5322 116 50491 22,6 1 MR25 2096 5322 116 50491 22,6 1 MR25 2097 5322 116 50491 22,6 1 MR25 2097 5322 116 50491 22,6 1 MR25 2099 5322 116</td></t<>	2071 5322 101 14071 2072 4822 110 42214 2073 4822 110 42218 2077 5322 116 54619 2078 4822 110 63187 2079 4822 110 53187 2081 5322 116 54549 2082 5322 116 54549 2083 5322 116 54549 2084 5322 116 54619 2087 5322 116 5469 2088 5322 116 54696 2089 5322 116 50491 2091 5322 116 50491 2092 5322 116 50491 2093 5322 116 50491 2094 5322 116 50491 2095 5322 116 50491 2096 5322 116 50491 2097 5322 116 50491 2098 5322	2071 5322 101 14071 100K 2072 4822 110 42214 10M 2073 4822 110 42218 15M 2077 5322 116 54619 10K 2078 4822 110 63187 1M 2079 4822 110 63187 1M 2081 5322 116 54549 1K 2082 5322 116 54549 1K 2088 5322 116 54549 1K 2088 5322 116 54619 10K 2088 5322 116 54619 100K 2087 5322 116 54619 100 2088 5322 116 54696 100K 2089 5322 116 54696 100K 2089 5322 116 50491 22,6 2091 5322 116 50491 22,6 2093 5322 116 50491 22,6 2094 5322 116 50491 22,6 2095 5322 116 50491 22,6 2097 5322 116 50491 22,6 2097 5322 116 50491 22,6 2097 5322 116 50491 22,6 2098 5322 116 50491 22,6 2097 5322 116 50491 22,6 2097 5322 116 50491 32,6 2098 5322 116 50491 32,6 2098 5322 116 50491 32,6 2099 5322 116 50491 32,6 2097 5322 116 50491 32,6 2098 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50491 32,6 2099 5322 116 50479 15,4K 2099 5322 116 50527 33,2	2071 5322 101 14071 100K 20 2072 4822 110 42214 10M 5 2073 4822 110 42218 15M 5 2077 5322 116 54619 10K 1 2078 4822 110 63187 1M 5 2079 4822 110 63187 1M 5 2081 5322 116 54549 1K 1 2082 5322 116 54549 1K 1 2083 5322 116 54549 1K 1 2084 5322 116 54619 10K 1 2088 5322 116 54619 10K 1 2088 5322 116 54619 10K 1 2088 5322 116 54696 100K 1 2089 5322 116 54696 100K 1 2091 5322 116 54696 100K 1 2092 5322 116 50491 22,6 1 2093 5322 116 50491 22,6 1 2094 5322 116 50491 22,6 1 2095 5322 116 50491 22,6 1 2097 5322 116 50491 22,6 1 2097 5322 116 50491 22,6 1 2097 5322 116 50491 22,6 1 2098 5322 116 50491 22,6 1 2099 5322 116 50491 22,6 1 2099 5322 116 50491 22,6 1 2099 5322 116 50491 22,6 1 2099 5322 116 50491 22,6 1 2099 5322 116 50491 22,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1 2099 5322 116 50491 32,6 1	2071 5322 110 14071 100K 20 0.5W 2072 4822 110 42214 10M 5 VR37 2073 4822 110 42218 15M 5 VR37 2077 5322 116 54619 10K 1 MR25 2078 4822 110 63187 1M 5 CR25 2079 4822 110 63187 1M 5 CR25 2081 5322 116 54549 1K 1 MR25 2082 5322 116 54549 1K 1 MR25 2083 5322 116 54549 1K 1 MR25 2084 5322 116 54619 10K 1 MR25 2084 5322 116 54646 10K 1 MR25 2086 5322 116 546619 10K 1 MR25 2087 5322 116 54669 100 1 MR25 2088 5322 116 54669 100K 1 MR25 2089 5322 116 54696 100K 1 MR25 2091 5322 116 54691 22,6 1 MR25 2094 5322 116 50491 22,6 1 MR25 2094 5322 116 50491 22,6 1 MR25 2095 5322 116 50491 22,6 1 MR25 2095 5322 116 50491 22,6 1 MR25 2096 5322 116 50491 22,6 1 MR25 2097 5322 116 50491 22,6 1 MR25 2097 5322 116 50491 22,6 1 MR25 2099 5322 116

SEMI CONDUCTORS

ITEM	ORDERING N	UMBER	TYPE/DESCRIPTION
VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	130 130 130 130 130 130 130 130	UM 2311444 BE 474444444759875863331144447331133113311444473331114444733333333	TYPE/DESCRIPTION 85D14GH CQY24B-III CQY24B-III CQY24B-III CQY24B-III CQY24B-III CQY24B-III BAV45 ON471 BFT25R BFR92 BAV45 ON471 BFT25 BFR92 BAV62 BAW62 BAW63 BAW62 BAW63 BAW70 BZX75-C1V4 BAW70 BZX75-C1V4 BCW30
V 408 V 409 V 451 V 452 V 453 V 456 V 456 V 457 V 458	5322 130 4 5322 130 4 4822 130 3 5322 130 3 5322 130 3 4822 130 3 5322 130 4 5322 130 4	44337 44337 44342 54233 54233 54331 54347 44341	BCW30 BCW33 BCW33R BCW33R BZX79-C5V1 BAV70 BAV70 BZX75-C1V4 BCW30R BCW33R
V 501 V 502 V 503 V 504 V 505 V 506 V 507 V 510 V 601 V 602	5322 130 4 5322 130 4 5322 130 3 5322 130 3 5322 130 3 5322 130 3 5322 130 3	4341 4713 4335 4711 64302 64342 60613 64302 4713	BCW30R BFT92R BCW30 BFT92 BA280 BCW33R BAW62 BA280 BFT92R BFT92

>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	66666666777777777777777888888888888888	53222222222222222222222222222222222222	130 130 130 130 130 130 130 130 130 130	444433333344444333333444443333344444444	V V C C C C C C C C C C C C
V V V V	923 924 925 926 927		130 130 130 130 130	44246 44358 30613 30613 30613	BC549C BC559B BAW62 BAW62 BAW62

V V V V V V V V V V V V V V V V V V V	5322 130 5322 130 4822 130	444444 43446 4346	04242422B CC B SFAW3644629224929656492929 SFAW36646692949299656699299 SFAW366666666992996566992996566996696969699699699699699999999
V 1101 V 1102 V 1103 V 1104 V 1201 V 1202 V 1203 V 1206 V 1207 V 1208 V 1209 V 1211 V 1212 V 1213 V 1214 V 1216 V 1217 V 1218 V 1217 V 1228 V 1222 V 1222 V 1222 V 1222 V 1222 V 1226 V 1227 V 1300 V	5322 130 4822 130 5322 130	4436133644436433333444333334444444444333333444444	AB 6492 6492 6492 65620 6492 65620

```
40417
                                       BSX20
               5322 130
V 1309
               5322
                      130
                           40417
                                       BSX20
V
 1311
                                       BC549C
                      130
                           44246
               4822
  1312
               4822
                                       BAW62
                     130
                           30613
  1313
                                       BC549C
               4822
                           44246
                      130
  1314
                                       BAW62
BC559B
                4822 130
                           30613
  1316
                4822
                      130
                            44358
  1317
               4822
4822
4822
                                        BC559B
                      130
                            44358
  1318
                      130
130
                                        BC549C
                            44246
  1319
1321
                                       BAW62
                           30613
                                       BCY59
BC549C
                5322
                            44073
                     130
  1322
  1323
                4822
                      130
                            44246
                4822
                      130
                            30613
                                        BAN62
٧
  1324
                4822
4822
                                       BC549C
BC549C
                            44246
                      130
۷.
  1326
                      130
                            44246
  1327
                            44358
                                        BC559B
                4822
  1328
                      130
٧
                                        BAN62
                4822
v
  1329
                      130
                            30613
                                        BAW62
                4822
                      130
                            30613
ý
  1331
                4822
                            30613
                                        BAW62
                      130
۷
  1332
                4822
4822
4822
4822
4822
                      130
                                        BC559B
                            44358
٧
  1336
                            30613
                                        BAW62
Ý
  1337
                      130
                                        BAW62
V
  1338
                      130
                            30613
                      130
                            44246
                                        BC549C
Ý
  1339
                4822
4822
4822
4822
                                        BC549C
BC559B
                            44246
                      130
٧
  1501
                      130
                            44358
٧
   1502
                            30613
                                        BAW62
                      130
  1503
                                        BAN62
                            30613
   1504
                      130
                                        BC559B
   1506
                4822
                      130
                            44358
                4822
4822
4822
                      130
                            30613
                                        BAW62
   1507
                      130
                            30613
                                        BAW62
   1508
٧
                      130
                            44246
                                        BC549C
   1509
                                        BC559B
                            44358
٧
   1511
                4822
                                        BC559B
   1512
                4822
                      130
                            44358
٧
                4822
                      130
                            30613
                                        BAN62
   1513
٧
                4822
                      130
                            30613
                                        BAW62
٧
   1514
                                       BAW62
BC559B
BC559B
                            30613
                4822 130
  1515
٧
                4822
4822
4822
                            44358
                      130
  1516
                      130
                            44358
   1517
                      130
                            30613
                                        BAW62
   1518
۷
                            44246
                                        BC549C
                4822
   1519
٧
                            44246
                                        BC549C
   1520
                4822
                      130
٧
                                        BC559B
                4822
4822
4822
                            44358
                      130
٧
   1521
                                        BAU62
                      130
                            30613
   1522
1523
                                        BZX79-C8V2
                      130
                            34382
                4822
4822
5322
                           44358
                                        BC559B
   1524
 V
                            30613
                                        BAW62
   1526
                      130
                                        BF324
   1527
                            44396
                       130
 ٧
                4822 130
4822 130
4822 130
4822 130
                                        BAW62
                            30613
   1528
1529
                                        BAW62
                            30613
                                        BAW62
                            30613
   1551
1552
 ٧
                            34167
                                        BZX79-B6V2
 V
                                        BAN62
                            30613
 Ý
   1553
                 4822
                       130
                4822
4822
4822
4822
                                        BAW62
                       130
                            30613
   1554
1556
 ٧
                       130
                                        BAW62
                            30613
                                        BAN62
                            30613
 Ÿ
   1557
                                        BAW62
                            30613
 V 1558
                       130
                                        BD135
                 4822
4822
                       130
                             40645
 V 1559
                                        BC559B
                       130
                            44358
 V 1561
                 4822 130
4822 130
4822 130
4822 130
4822 130
                                         BD135
                             40645
 V 1562
                             30613
                                         BAW62
 V
   1563
                                         BZX79-B6V2
                             34167
 v 1564
                                         BAW62
                             30613
 V 1566
                                         BD136
                 4822
                       130
                             40712
    1567
                 4822
5322
                                         BD136
                       130
                             40712
    1568
                             40417
                                         BSX20
                       130
    1601
                                         BAX12A
                             34605
                 5322
                       130
    1602
                                         BZX91
                             34397
    1651
1652
                 5322
                        130
                                         BZX79-C12
                 4822
                        130
                             34197
                 4822
4822
                                         BD436
                        130
                             44421
    1654
                             44465
                                         BD435
                       130
    1656
```

V 1657 V 1658 V 1661 V 1662 V 1701 V 1702 V 1703 V 1706 V 1707 V 1708 V 1709 V 1711 V 1711 V 1711 V 17116 V 1717 V 1718 V 1801 V 1802 V 1803 V 1806 V 1807 V 1808 V 1808 V 1811 V 1816 V 1816 V 1817 V 1818 V	5322 130 4822 130 4822 130 4822 130 4822 130 4822 130 4822 130 5322 130 4822 130	44465	BZX791 - C12 BD435 - BD436 - BC549C BC559B BS558 BSS68 BS68 B
V 1826 V 1827 V 1828 V 1829 V 1831 V 1832 V 1833 V 1836 V 1837 V 1838 V 1837 V 1844 V 1844 V 1845 V 1852 V 1852 V 1853 V 1855 V 1855 V 1857 V 1859 V 1861 V	4822 130 4822 130 5322 130 4822 130 4822 130 4822 130 4822 130	33333333333333333333333333333333333333	BY206 BY2055-600 BY255-600 BY255600 BYX555600 BYX555600 BYX555600 BY206 BY206 BY206 BY206 BY206 BY206 BY206 BY206 BY206 BY206 BY206 BY206 BY206 BY206 BY206 BY209 BY40

2011234567891223467912232222222222222222222222222222222222	22222222222222222222222222222222222222	130 130 130 130 130 130 130 130 130 130	443444622458523578983555556444434443333344443334443333344433333344	
2042	5322 4822 4822	130 130 130	30605	BAX17
	20134567891223467912232222222222222222222222222222222222	2012 5322 2013 4822 2016 4822 2016 4822 2017 4822 2018 5322 2021 5322 2022 4822 2023 4822 2024 4822 2027 4822 2026 4822 2027 2029 2031 4822 2033 5322 2033 5322 2033 5322 2033 5322 2033 5322 2034 4822 2037 2038 5322 2036 4822 2037 2038 5322 2037 2038 5322 2034 4822 2044 4822 2044 4822	2012 5322 130 2013 4822 130 2014 5322 130 2015 4822 130 2016 4822 130 2017 4822 130 2018 5322 130 2021 5322 130 2022 5322 130 2023 4822 130 2024 4822 130 2026 4822 130 2027 4822 130 2029 5322 130 2031 4822 130 2032 5322 130 2033 5322 130 2034 4822 130 2035 4822 130 2036 4822 130 2037 4822 130 2038 5322 130 2039 5322 130 2041 5322 130 2042 5322 130 2043 4822 130 <t< td=""><td>2012 5322 130 44396 2013 4822 130 40968 2014 5322 130 44247 2015 4822 130 34173 2016 4822 130 40968 2017 4822 130 44594 2018 5322 130 34594 2021 5322 130 34605 2022 5322 130 34605 2023 4822 130 34605 2024 4822 130 34605 2025 4822 130 34605 2024 4822 130 34605 2025 4822 130 34605 2026 4822 130 34619 2027 4822 130 30613 2029 5322 130 30613 2031 4822 130 30613 2032 5322 130 30613 2033 5322 130 30613 2034 4822</td></t<>	2012 5322 130 44396 2013 4822 130 40968 2014 5322 130 44247 2015 4822 130 34173 2016 4822 130 40968 2017 4822 130 44594 2018 5322 130 34594 2021 5322 130 34605 2022 5322 130 34605 2023 4822 130 34605 2024 4822 130 34605 2025 4822 130 34605 2024 4822 130 34605 2025 4822 130 34605 2026 4822 130 34619 2027 4822 130 30613 2029 5322 130 30613 2031 4822 130 30613 2032 5322 130 30613 2033 5322 130 30613 2034 4822

INTEGRATED CIRUITS

D 101 5322 209 85475 LM208H TF CIRC D 151 5322 209 85475 LM208H D 152 5322 116 94021 TF CIRC D 201 5322 209 85484 OQ 012 D 202 5322 209 85484 OQ 012 D 203 5322 209 85484 OQ 012 D 203 5322 209 85484 OQ 012 D 301 5322 209 85484 OQ 012 D 302 5322 209 85484 OQ 012 D 302 5322 209 85484 OQ 012 D 302 5322 209 85484 OQ 012	ITEM	ORDERING NUMBER	TYPE/DESCRIPTION
D 152 5322 116 94021 TF CIRC D 201 5322 209 85484 OQ 012 D 202 5322 209 85484 OQ 012 D 203 5322 209 85484 OQ 012 D 301 5322 209 85484 OQ 012 D 302 5322 209 85484 OQ 012 D 302 5322 209 85484			
D 303	D 152 D 201 D 202 D 203 D 301 D 302 D 303 D 401 D 501 D 602 D 603 D 701 D 801 D 802 D 902 D 903 D 904 D 906 D 1101 D 13002 D 13003 D 1304 D 1551	5322 116 94021 5322 209 85484 5322 209 85484 5322 209 85484 5322 209 85484 5322 209 85484 5322 209 85484 5322 209 85484 5322 209 85484 5322 209 85484 5322 209 85484 5322 209 85484 5322 209 85486 5322 209 84659 5322 209 84659 5322 209 84659 5322 209 84659 5322 209 84659 5322 209 84659 5322 209 84659 5322 209 84659 5322 209 84659 5322 209 84659 5322 209 84659 5322 209 84659 5322 209 84659 5322 209 84659 5322 209 84659	TF CIRC OQ 012 OM504 HIC-P5185 LM308T LM308T CM308T LM308T CA3086 LM308T TCA220

	1601			84823	N74LS00N
D	1602	5322	209	85312	N74LS02N
D	1603	532 2	209	85312	N74LS02N
D	1604	5322	209	85527	N74LS76N
D	1606	5322	209	84823	N74LS00N
D	1607	5322	209	84823	N74LS00N
D	1608	5322	209	84823	N74LS00N
D	1609	5322	209	85527	N74LS76N
D	1651	5322	209	8589 9	LM324N
D	1801	5322	209	86175	TDA1060R
D	1901	5322	209	84452	UÁ709CH

MISCELLANEOUS

ITEM	ORDERING NUMBER	TYPE/DESCRIPTION
E 1 E 1 F 1 7 0 1 L 6001 L 6002 L 18003 L 18004 L 18005 L 18007 L 18813 L 18814 L 18816 I	5322 134 44177 5322 134 44177 4822 253 30025 5322 280 24076 5322 321 24901 5322 321 24901 5322 156 14076 5322 156 14076 5322 156 44026 5322 281 64154 5322 148 84041 5322 156 20663 4822 156 20663 4822 156 20663 4822 156 20663 4822 156 20663 5322 276 24068 5322 276 44063 5322 276 44063 5322 276 34043 5322 276 34043 5322 273 34116 5322 273 34116 5322 273 34116 5322 273 44098 5322 273 44098 5322 273 44097 5322 276 84063	RELAY COIL COIL ASSEMBLY COIL COIL COIL COIL COIL TRANSFORMER TRANSFORMER COIL COIL COIL COIL COIL COIL CHOKE CHOKE SWITCH
S 1801 T 1801	5322 277 24071 5322 148 84039	SWITCH TRANSFORMER

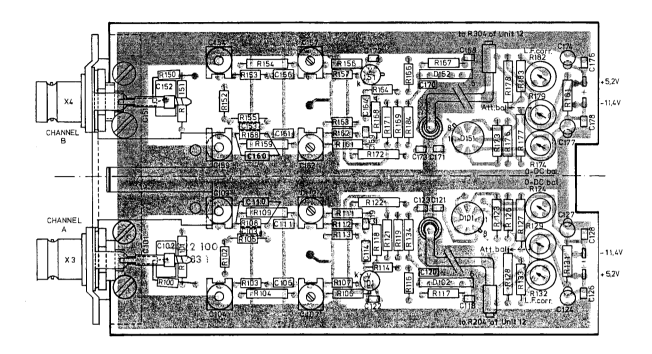


Fig. 3.39 . Vertical attenuator component side (UNIT 2)

MAT 47 A

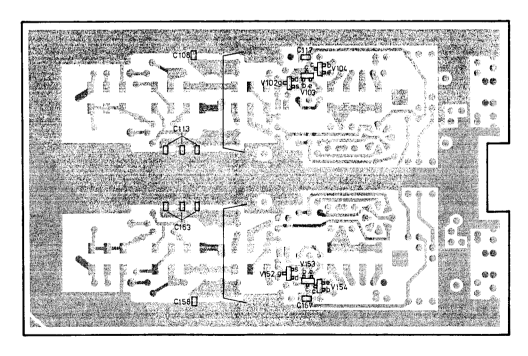
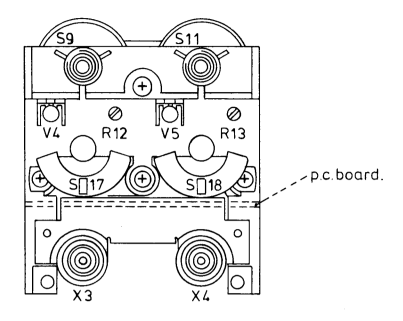


Fig. 3.40. Vertical attenuator conductor side (UNIT 2)

MAT48 A



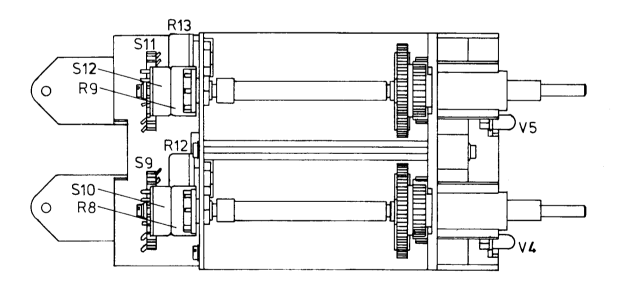
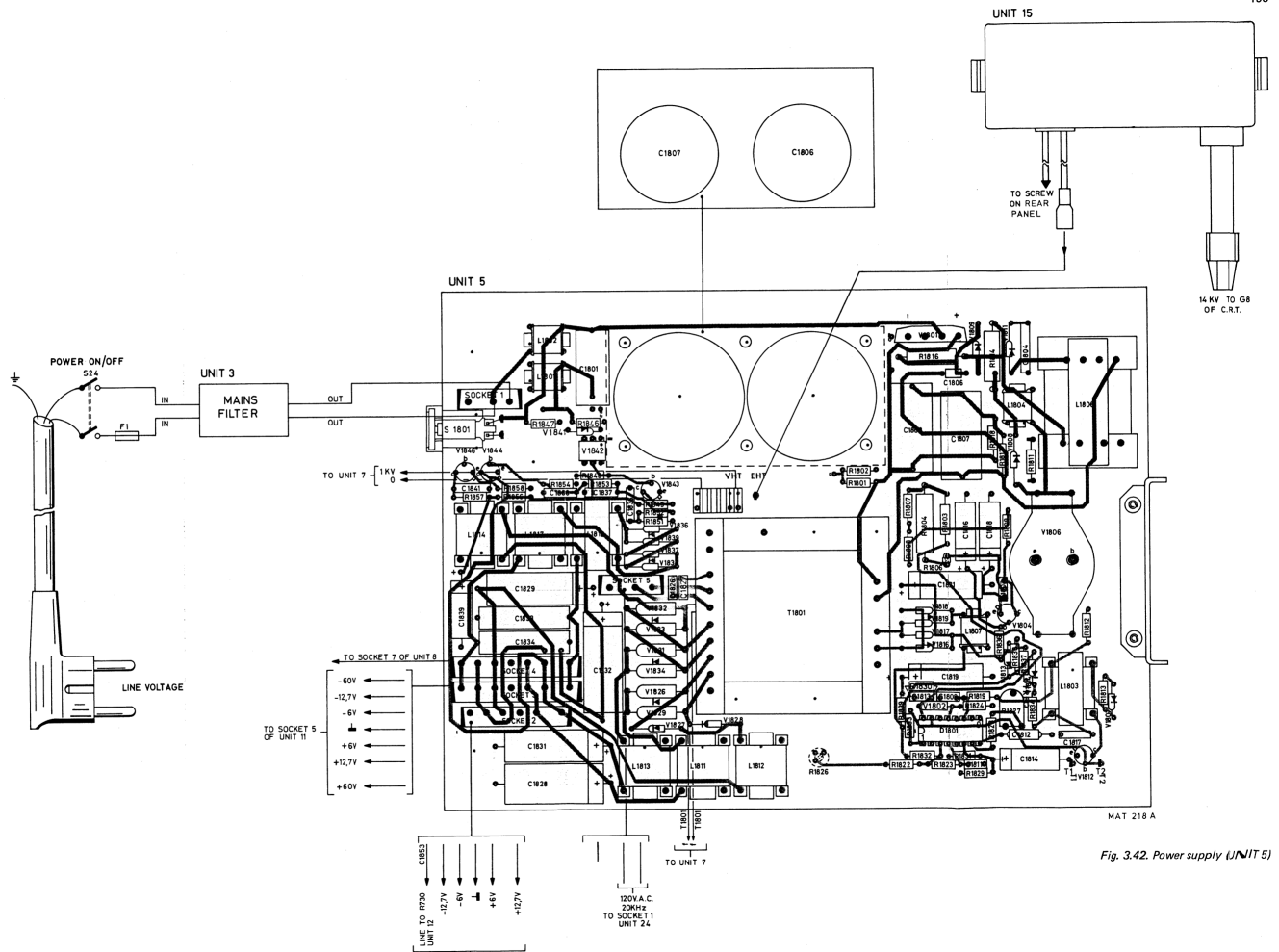


Fig. 3.41. Vertical attenuator (UNIT 2)

MAT 49



TO SOCKET 2 OF UNIT 12

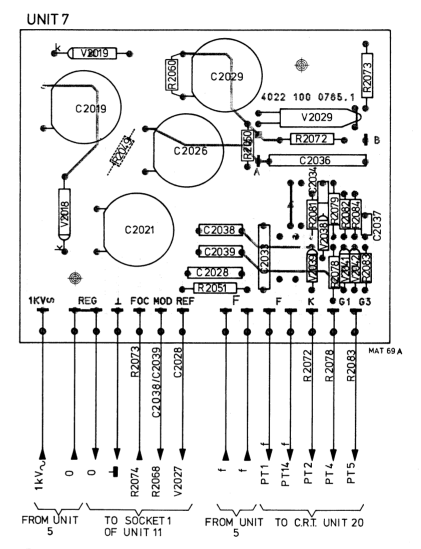
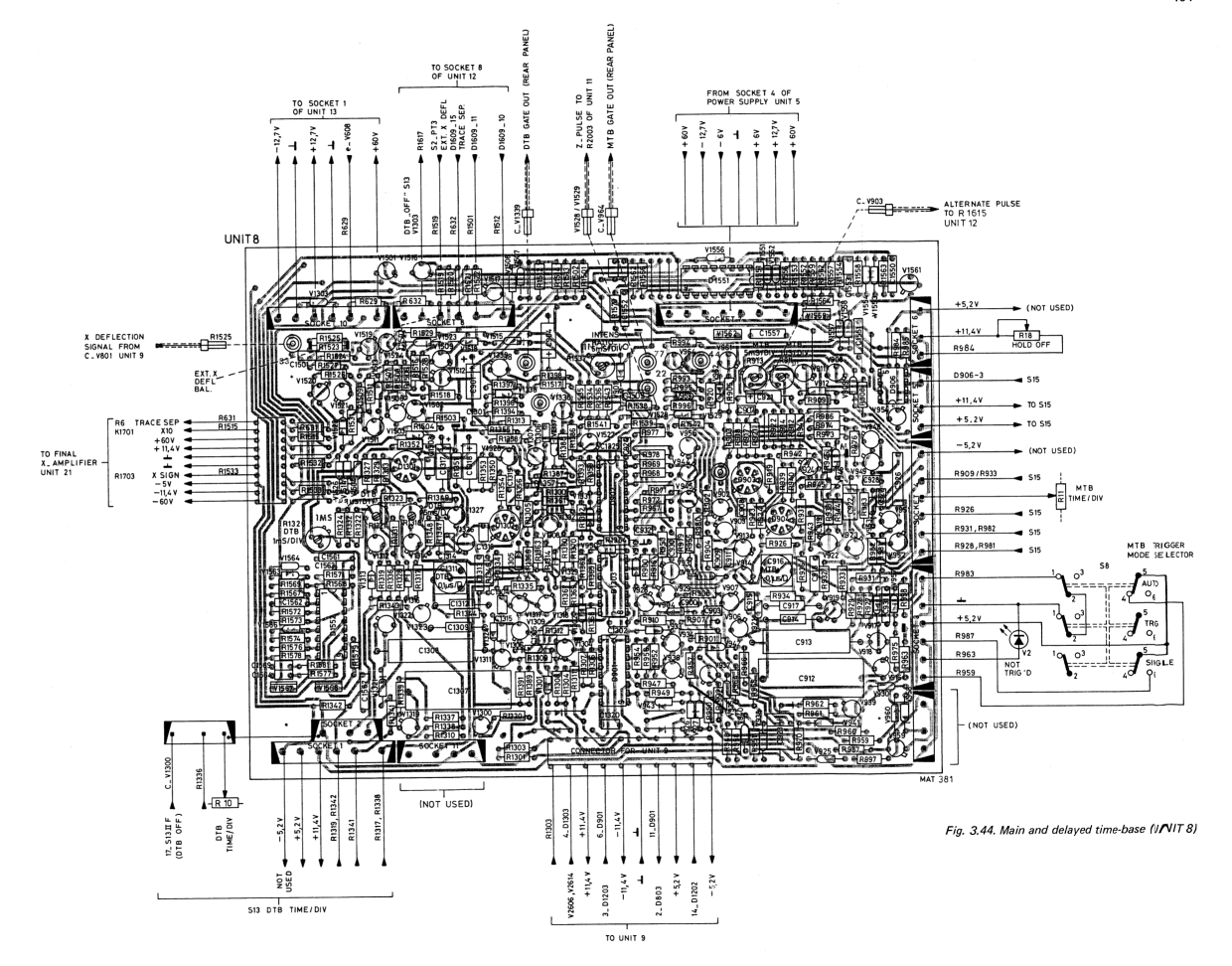
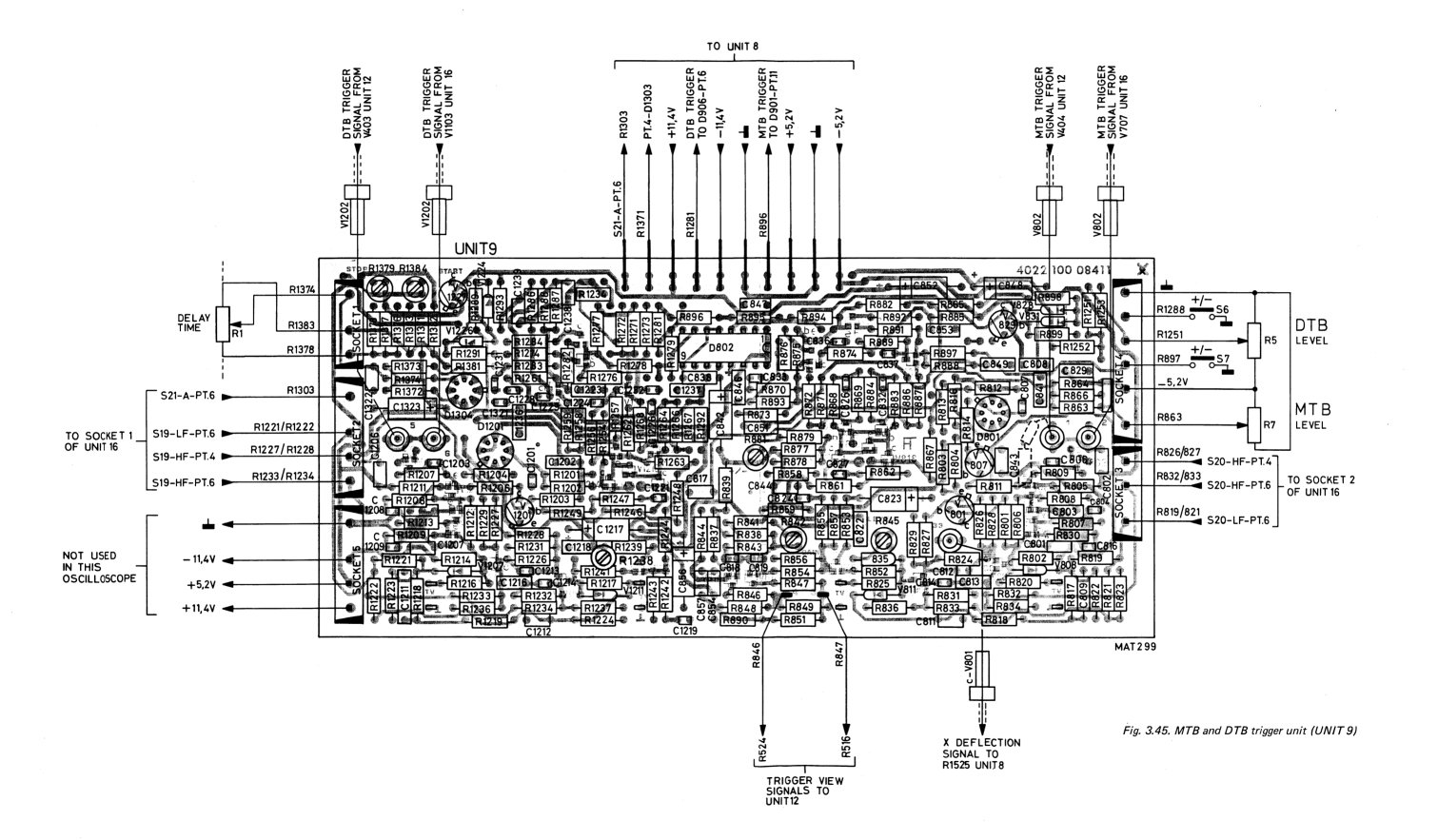
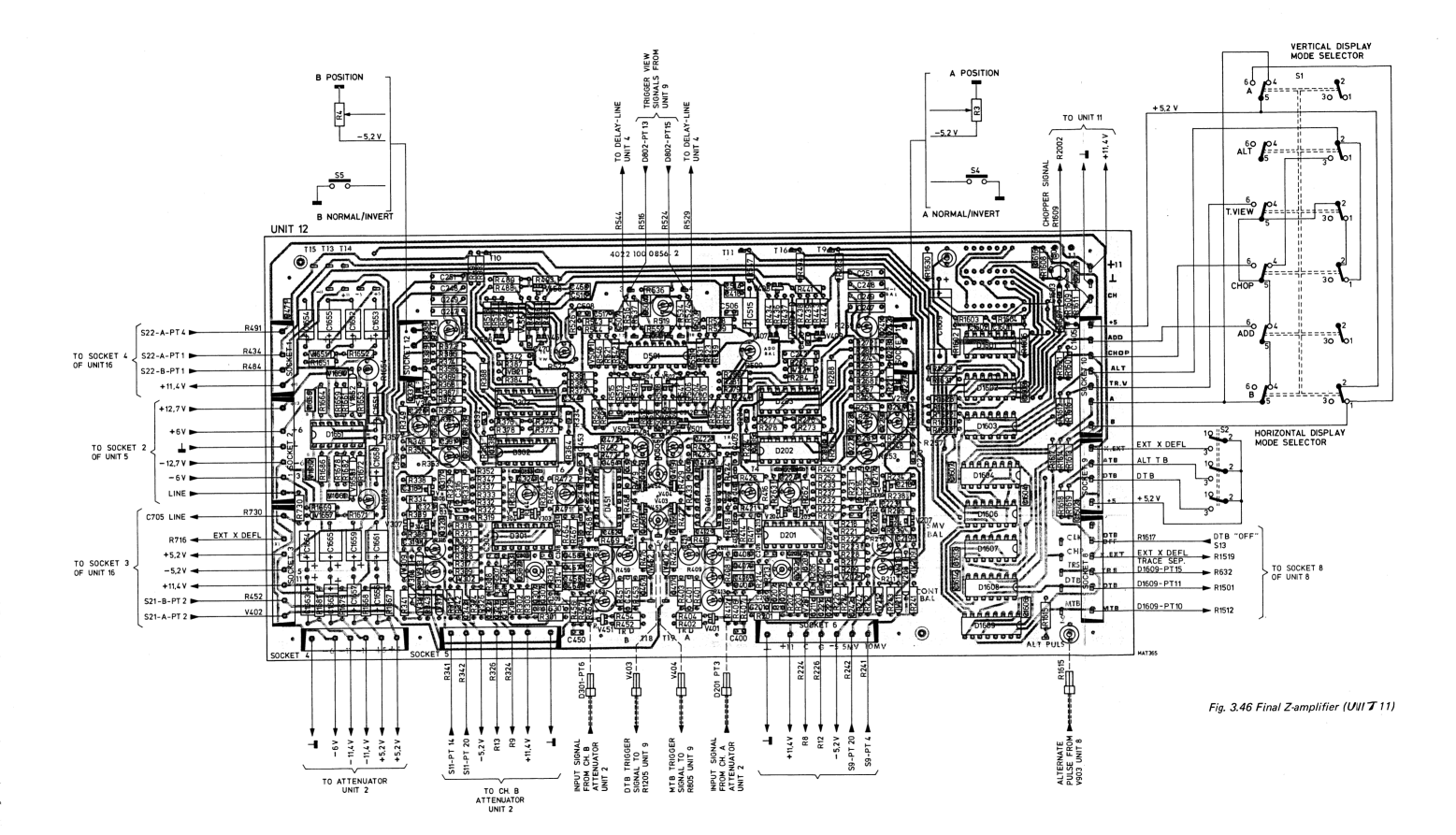


Fig. 3.43. Focus unit (UNIT 7)







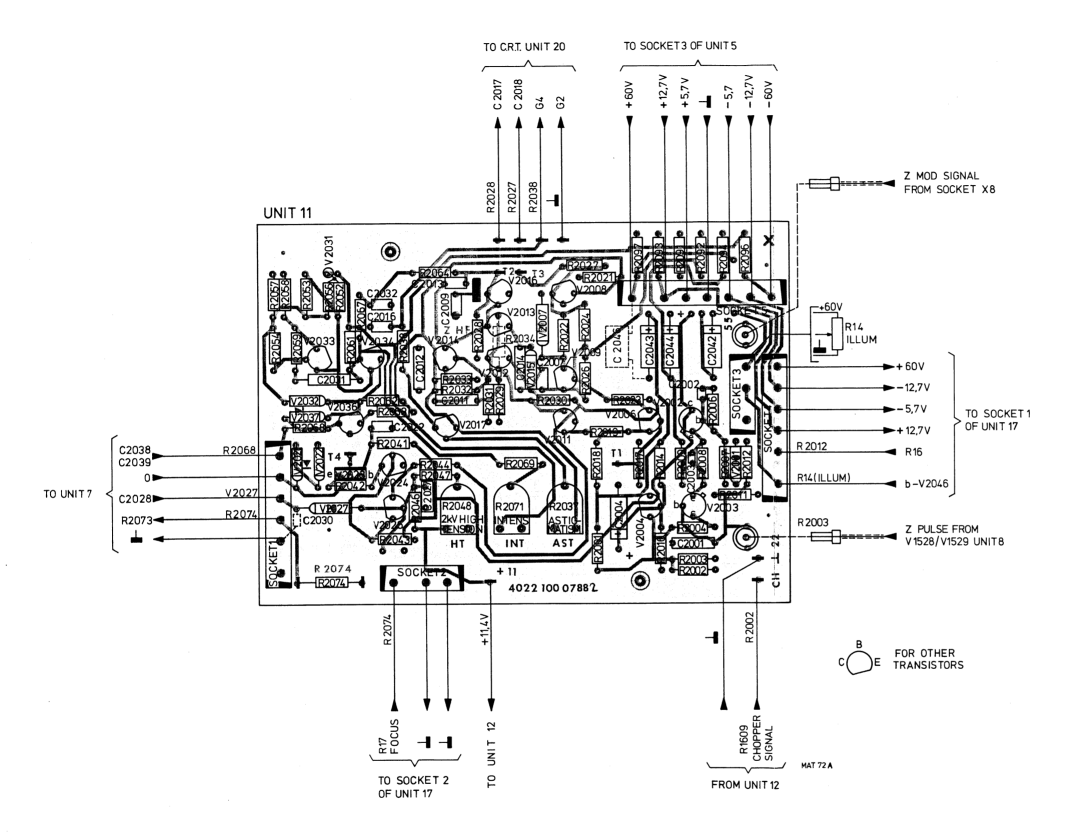
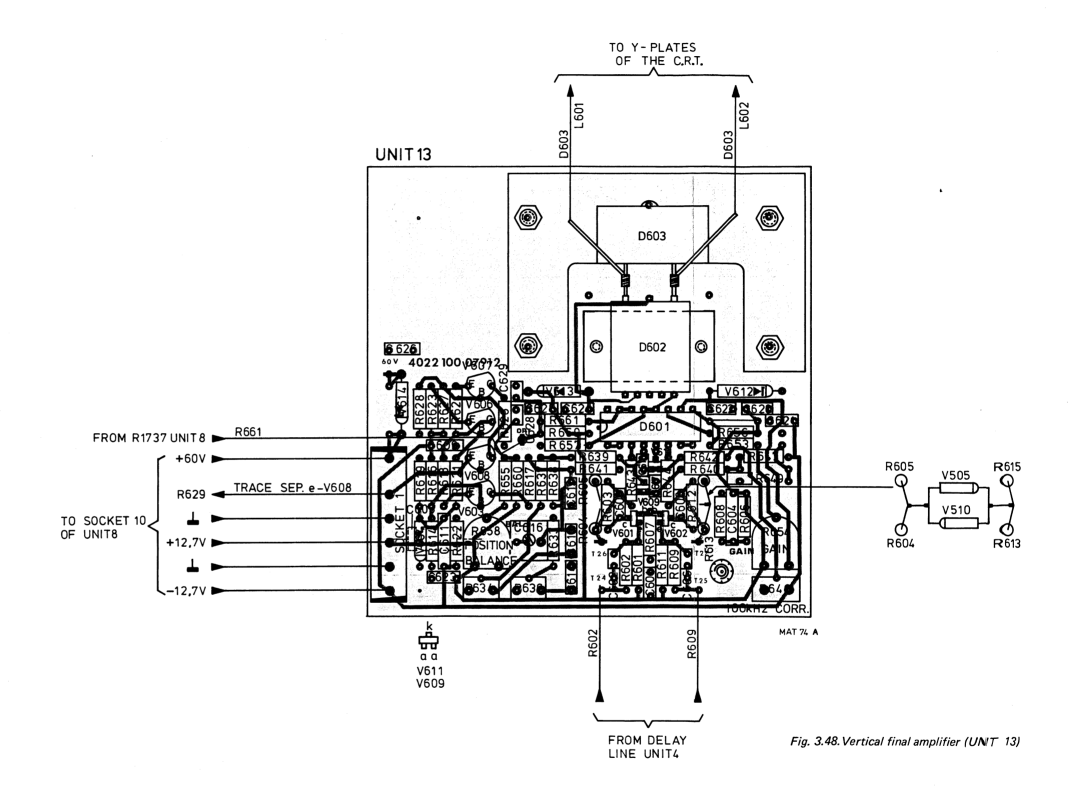
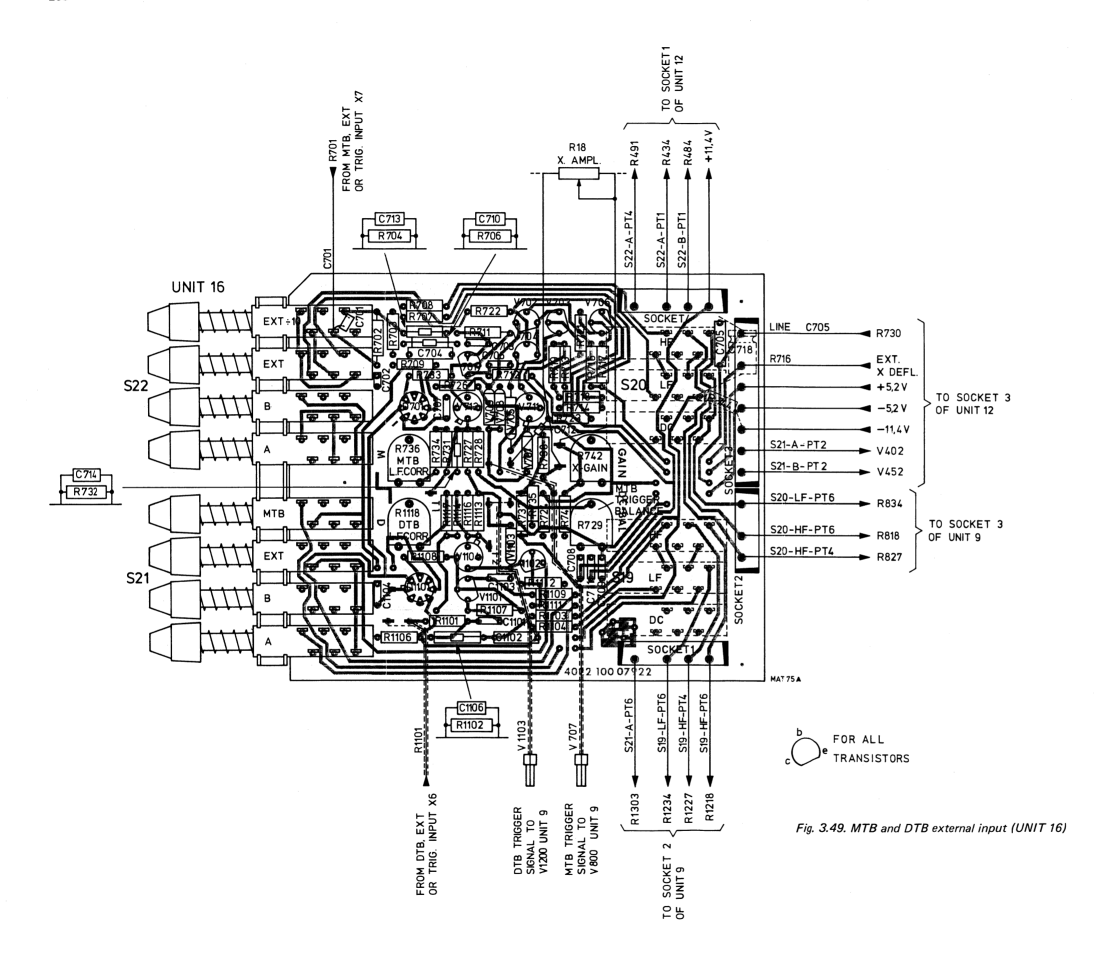
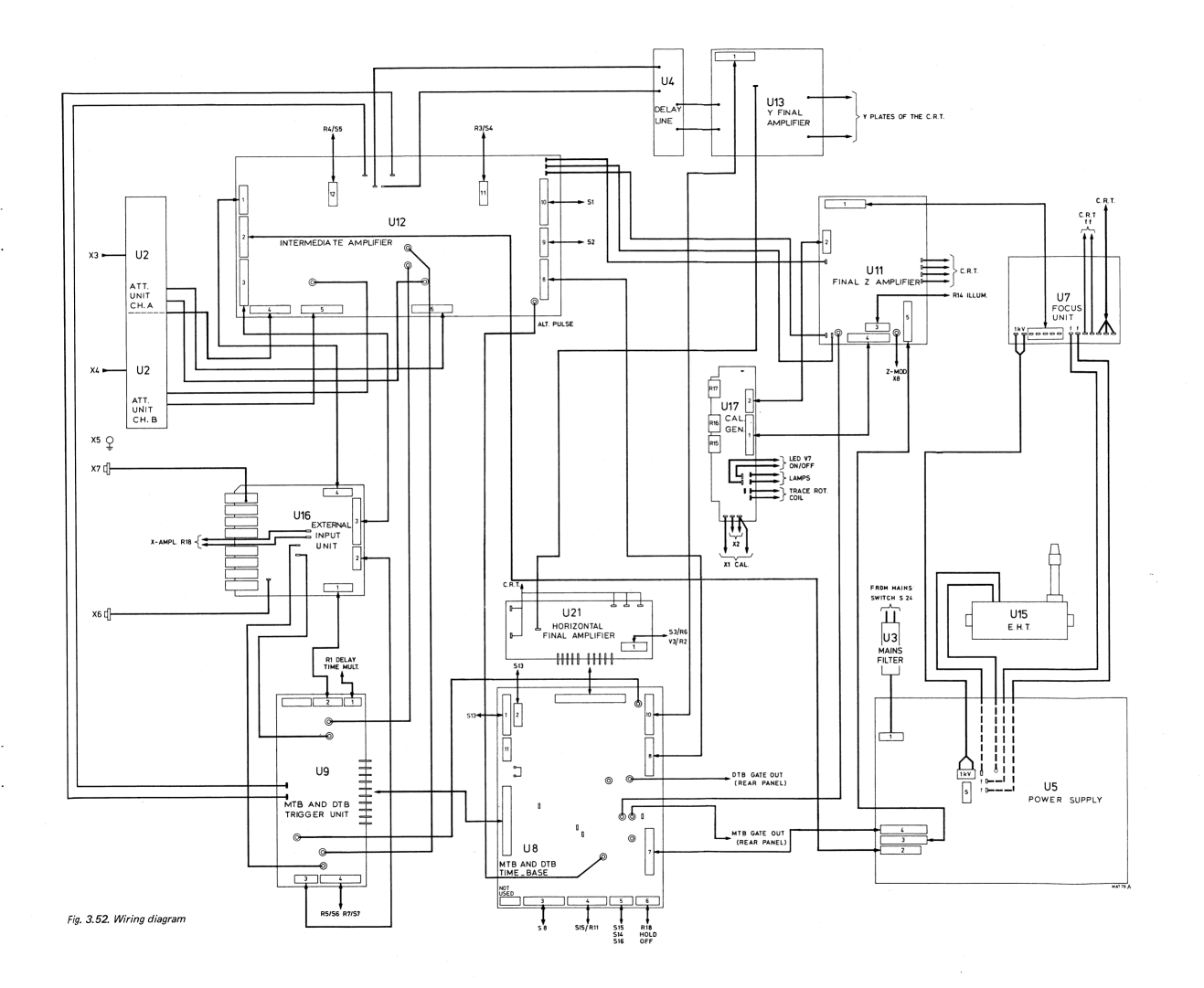
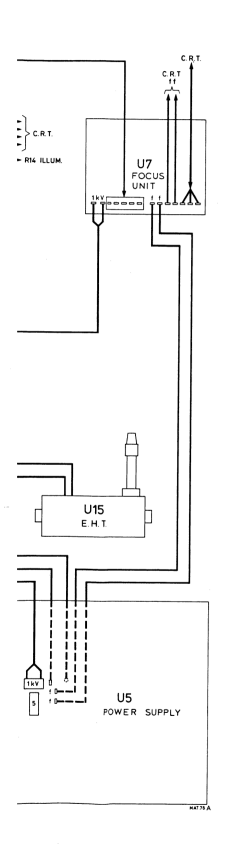


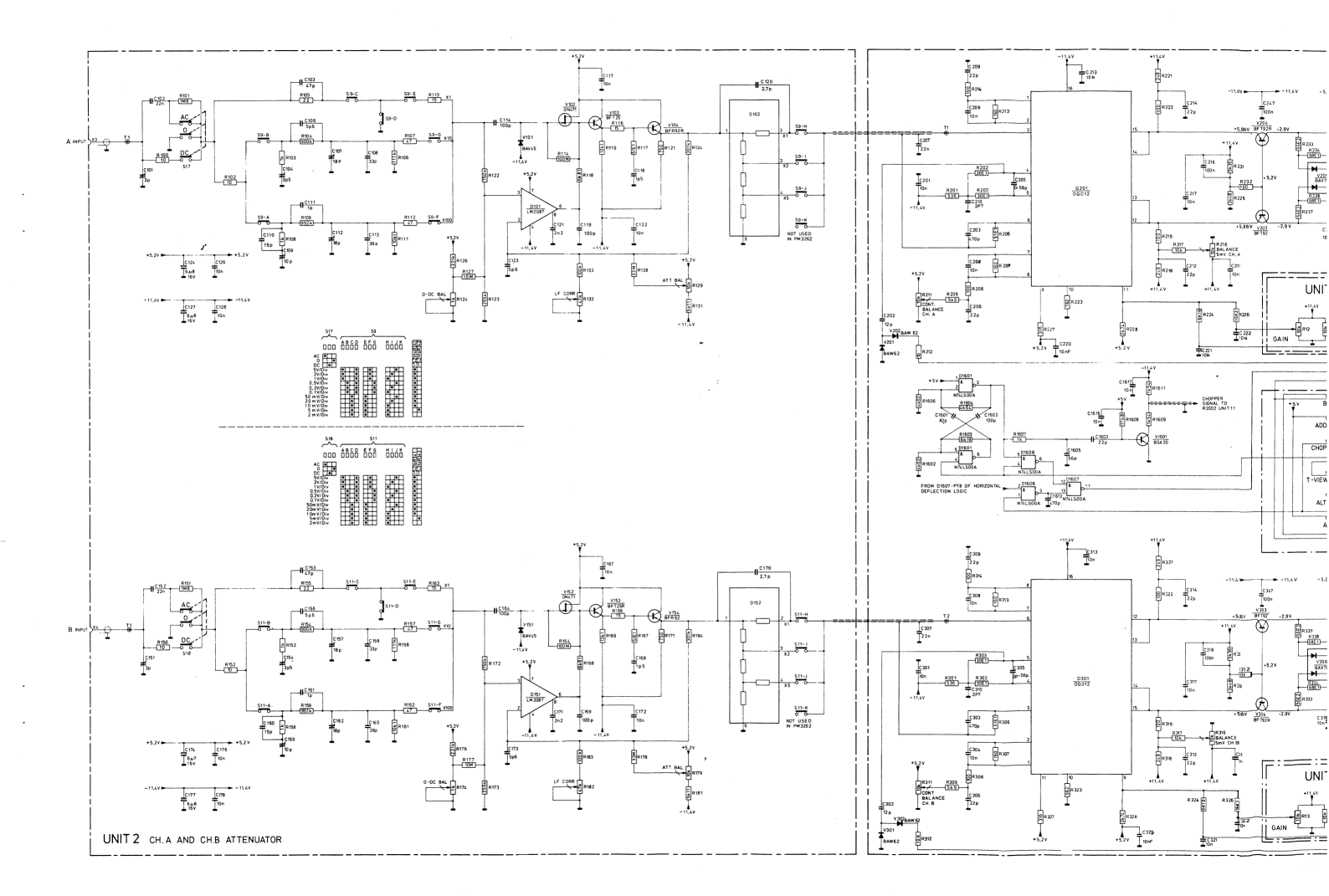
Fig. 3.47. Intermediate amplifier (UNIT 12)

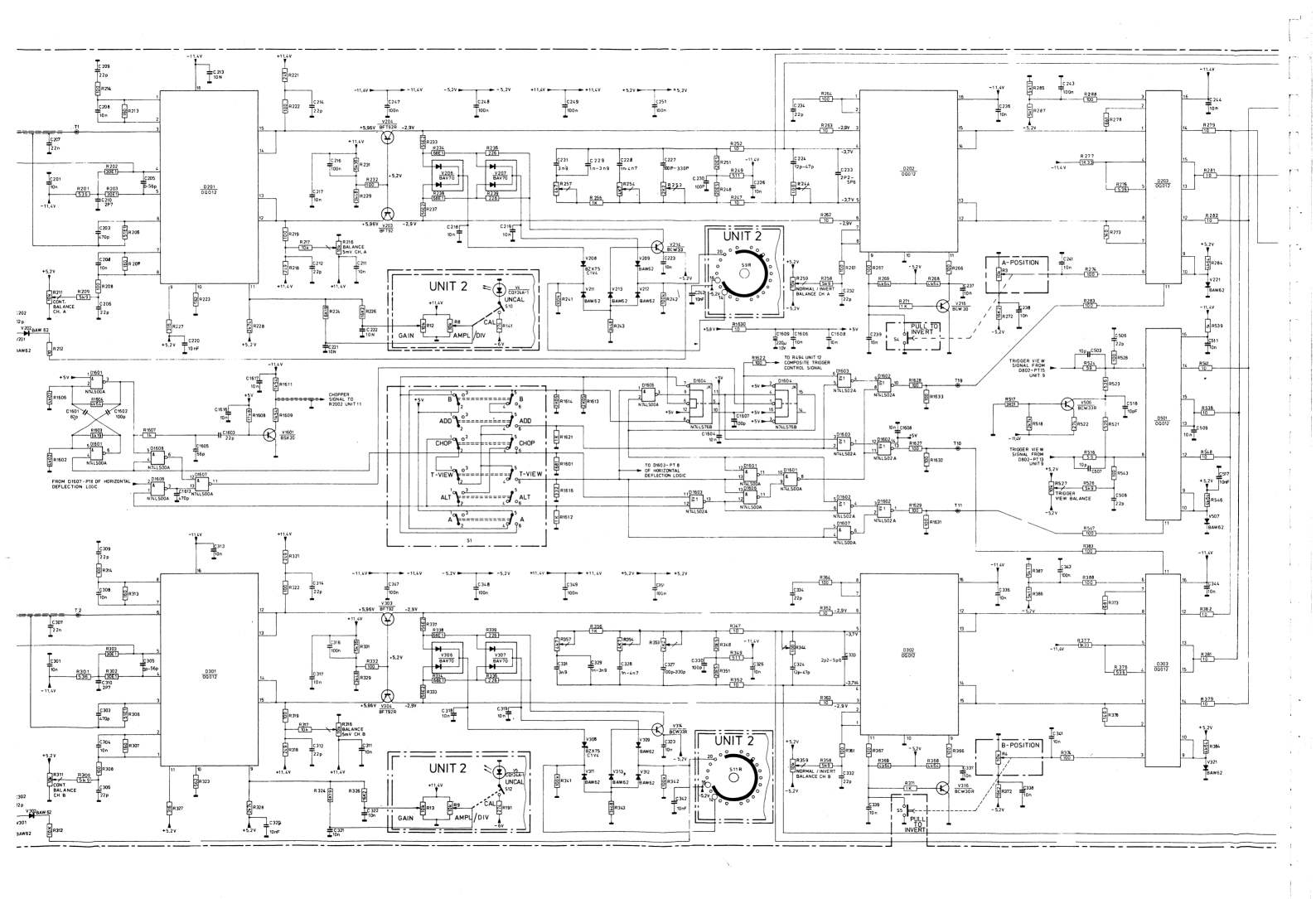


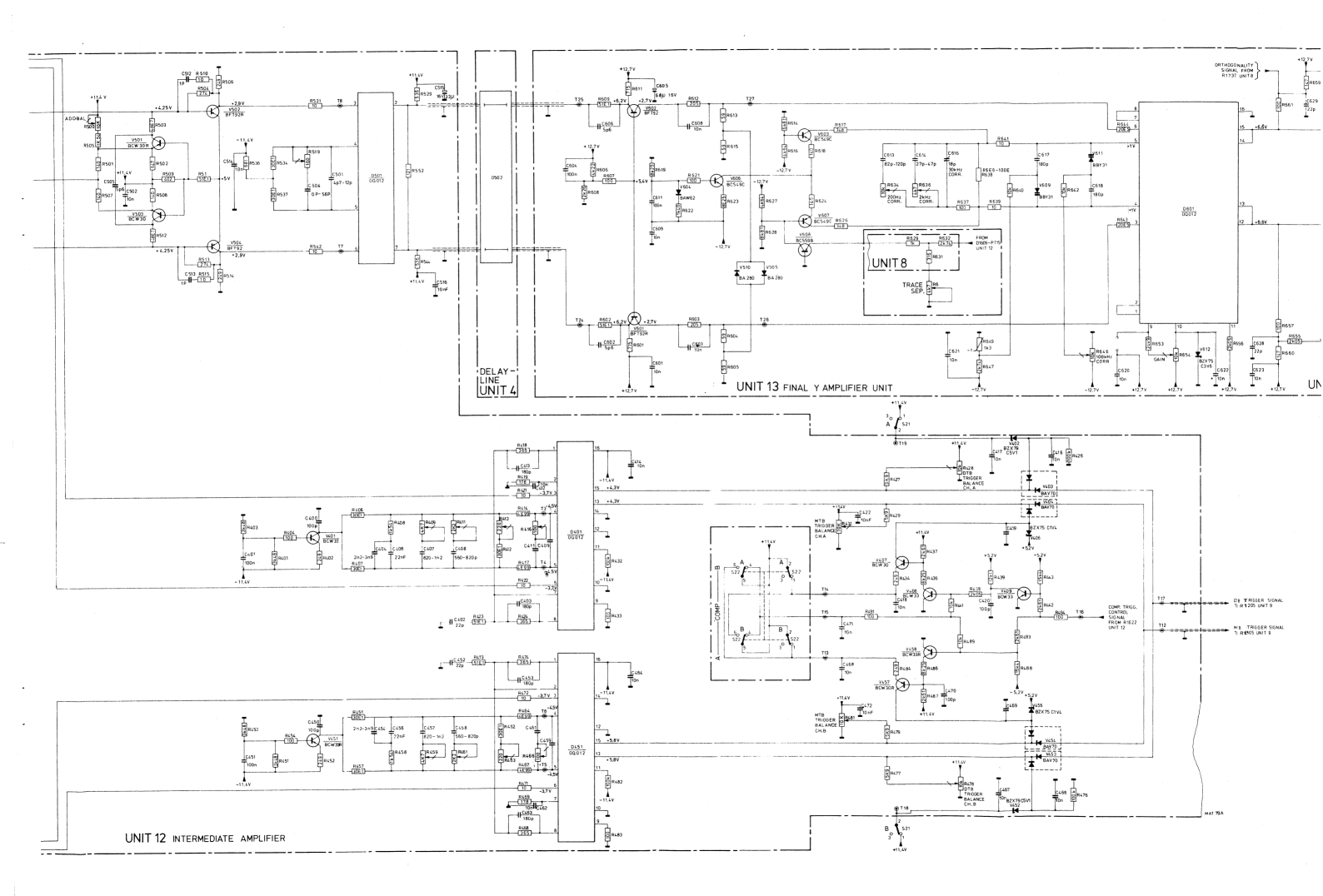












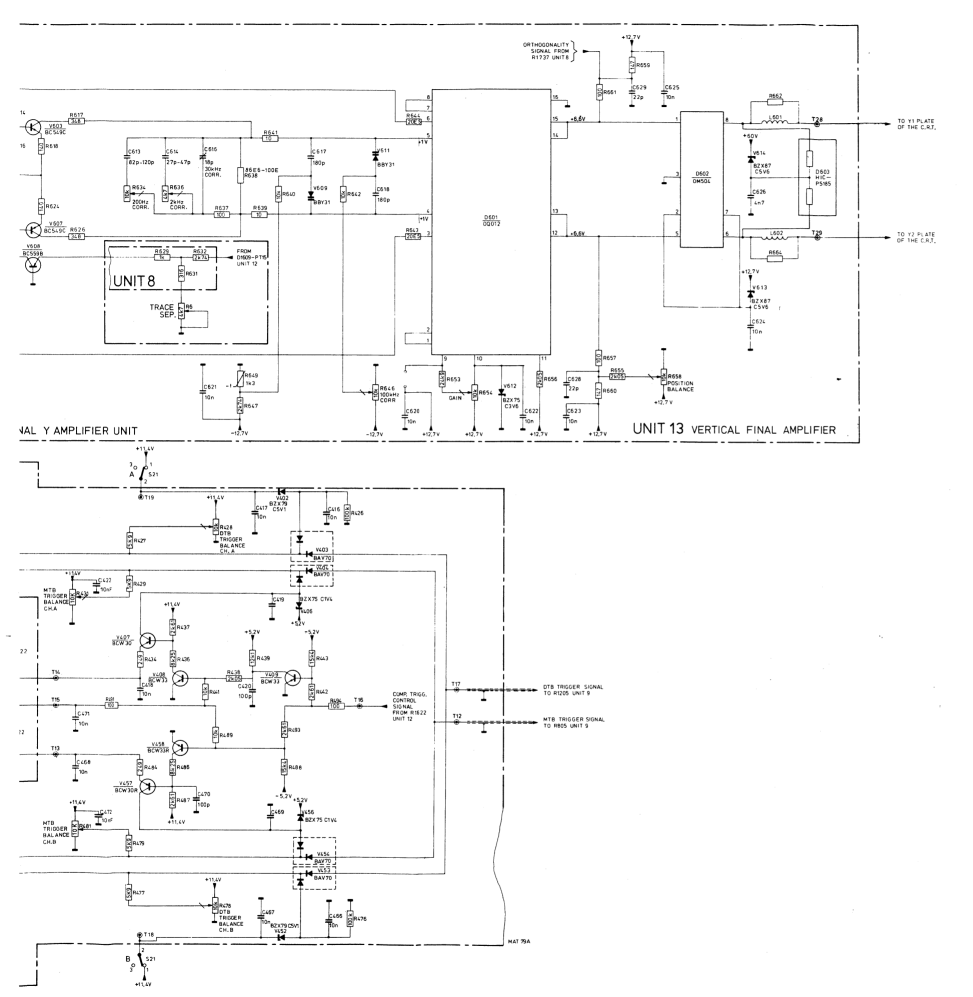
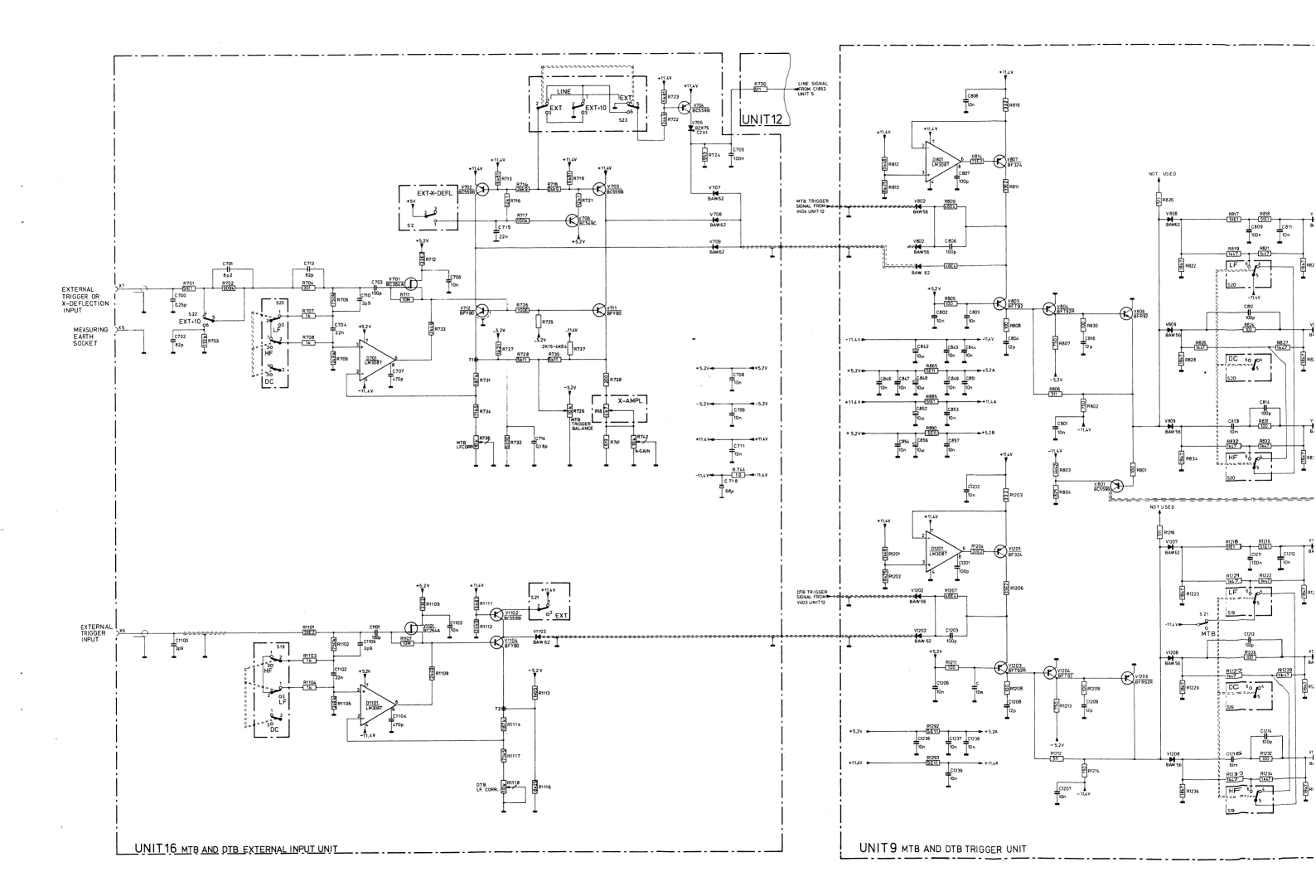
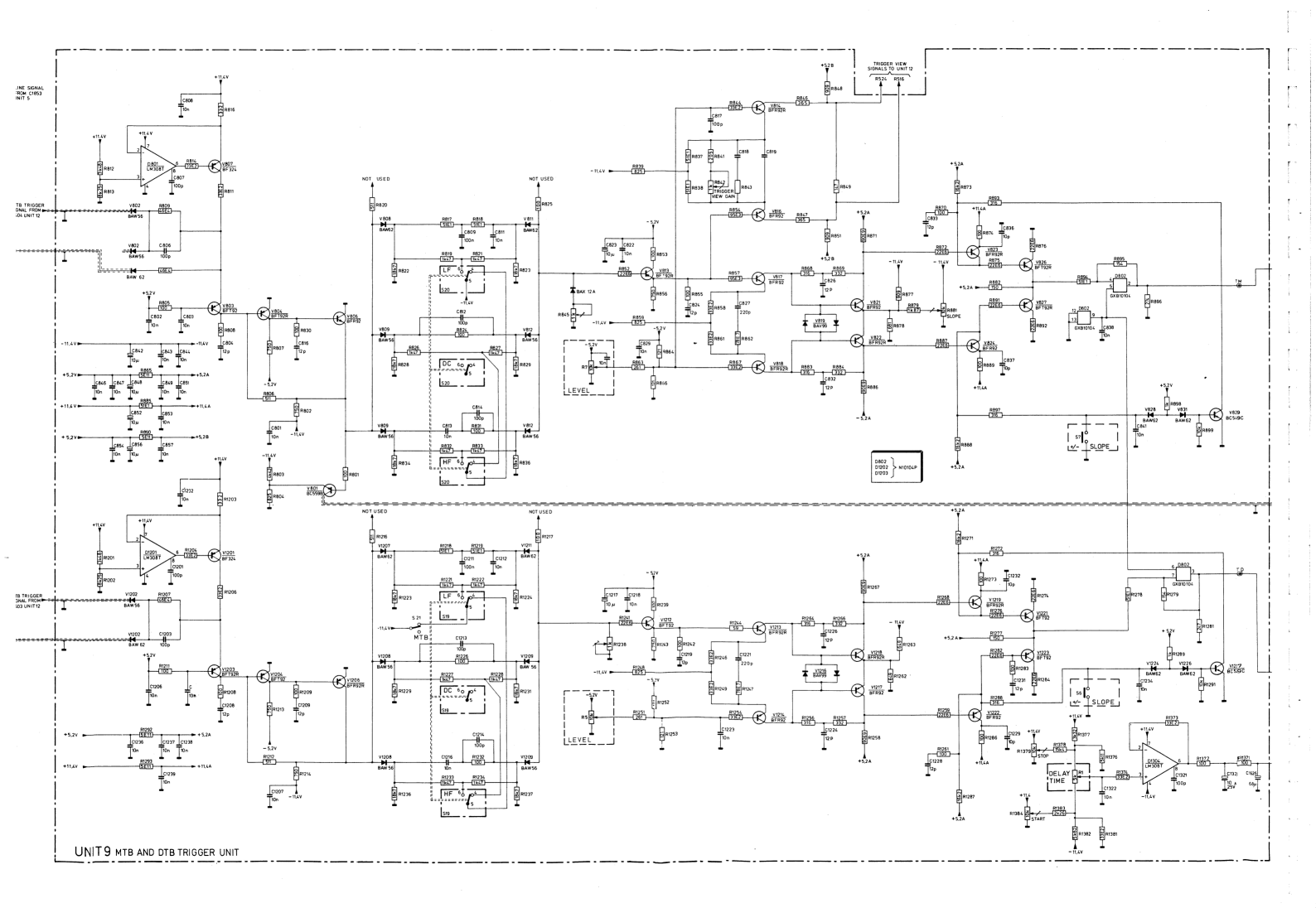
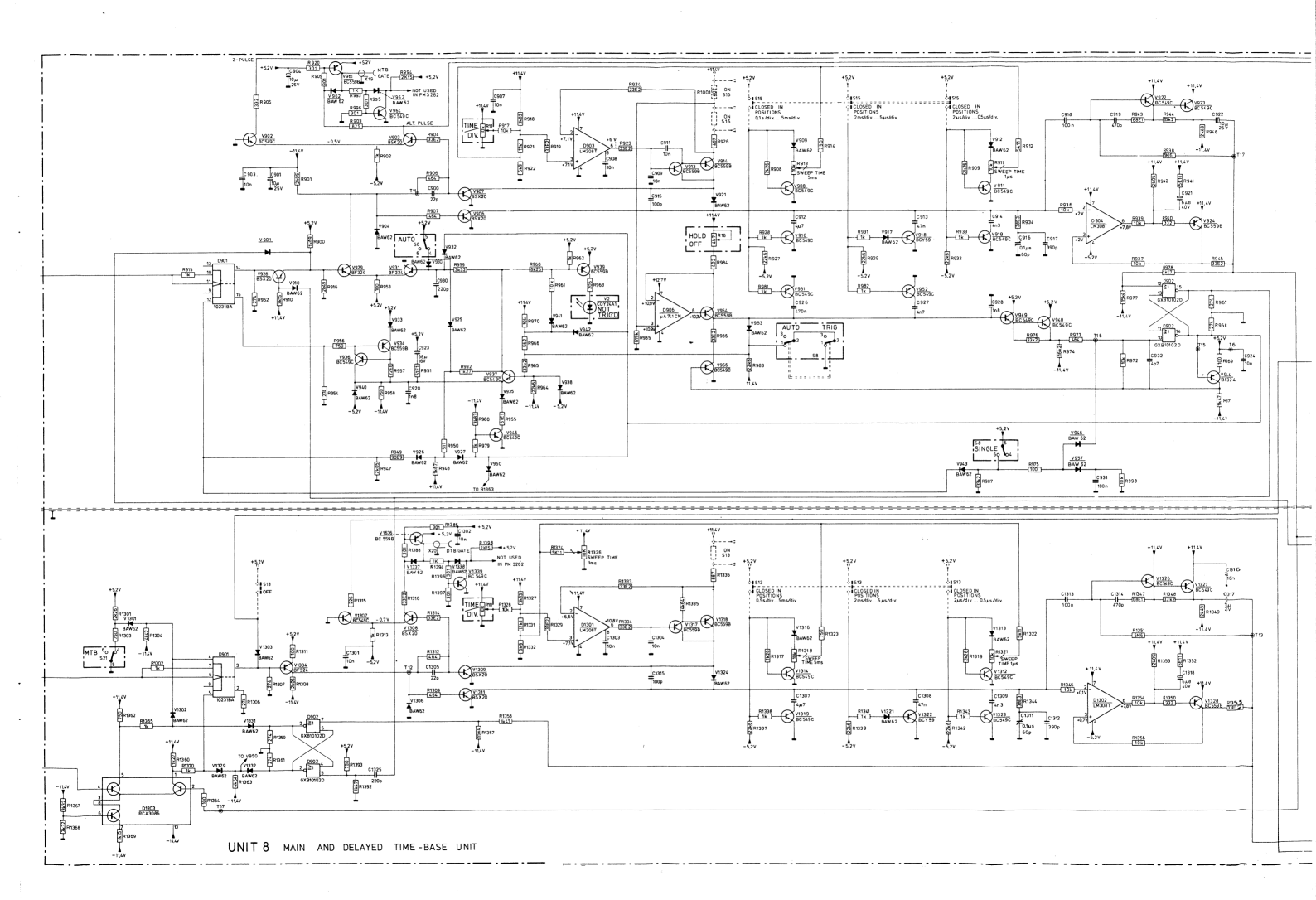
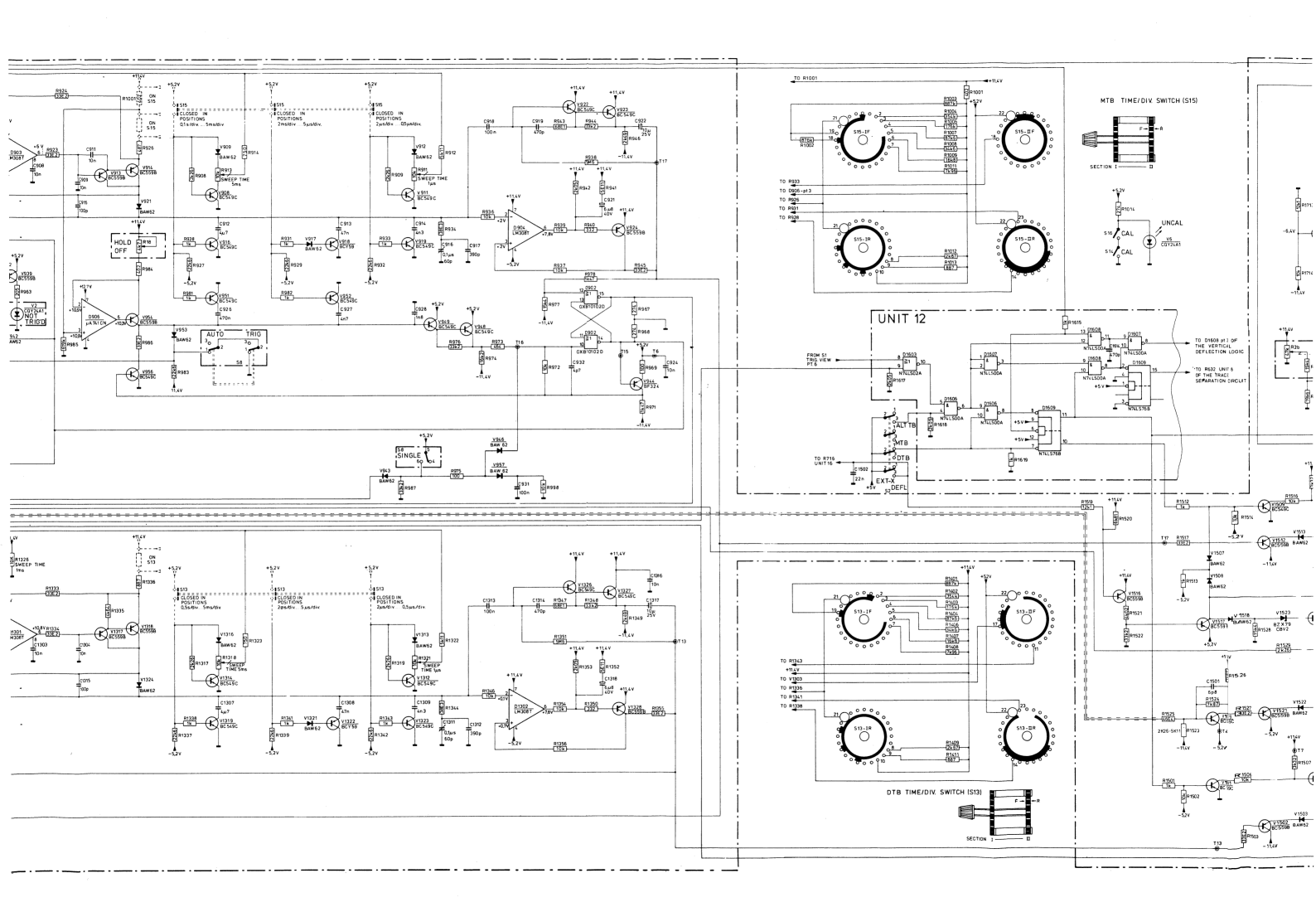


Fig. 3.53. Circuit diagram of the vertical amplifiers









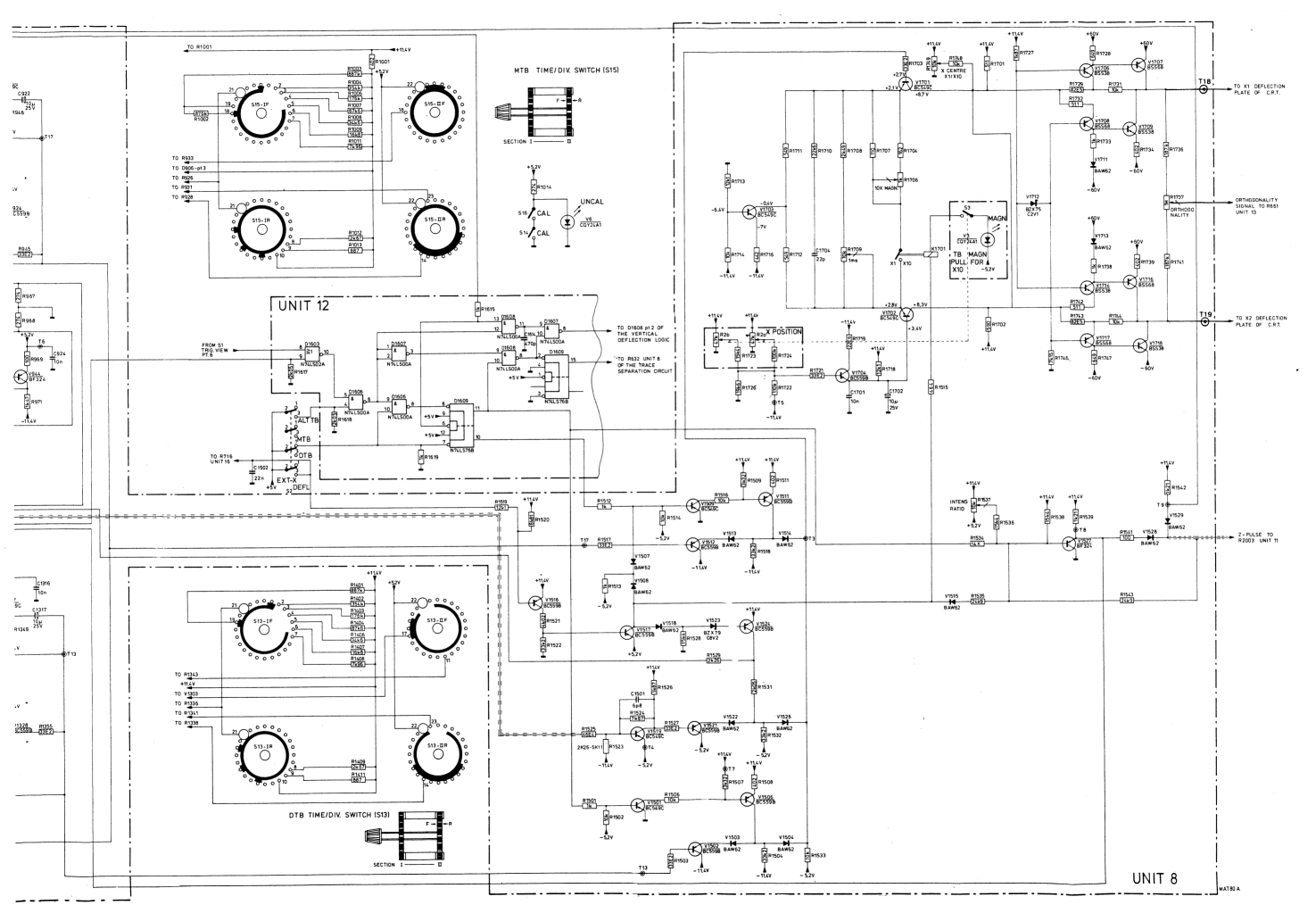
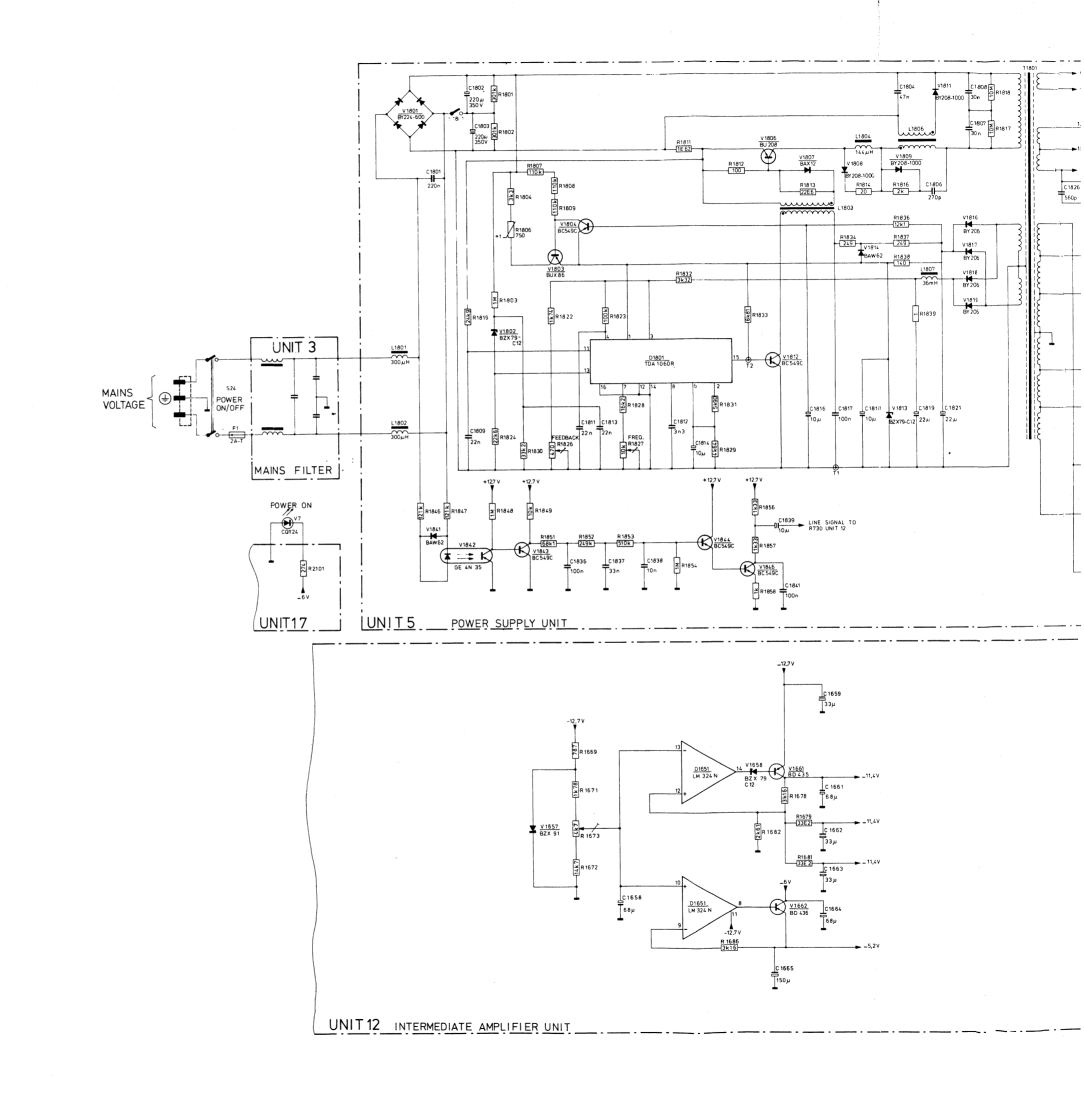
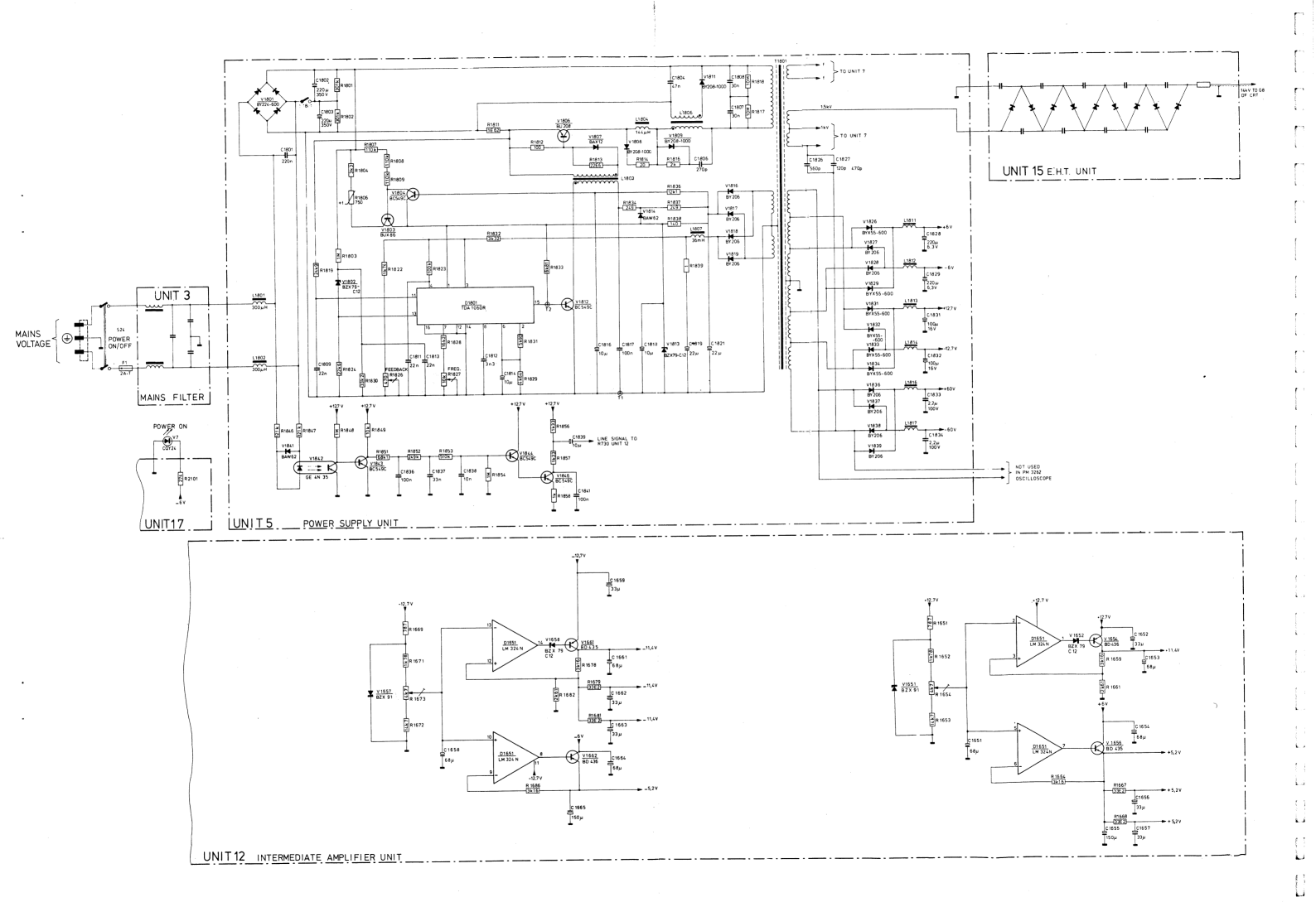


Fig. 3.54. Circuit diagram of the main and delayed time-bases





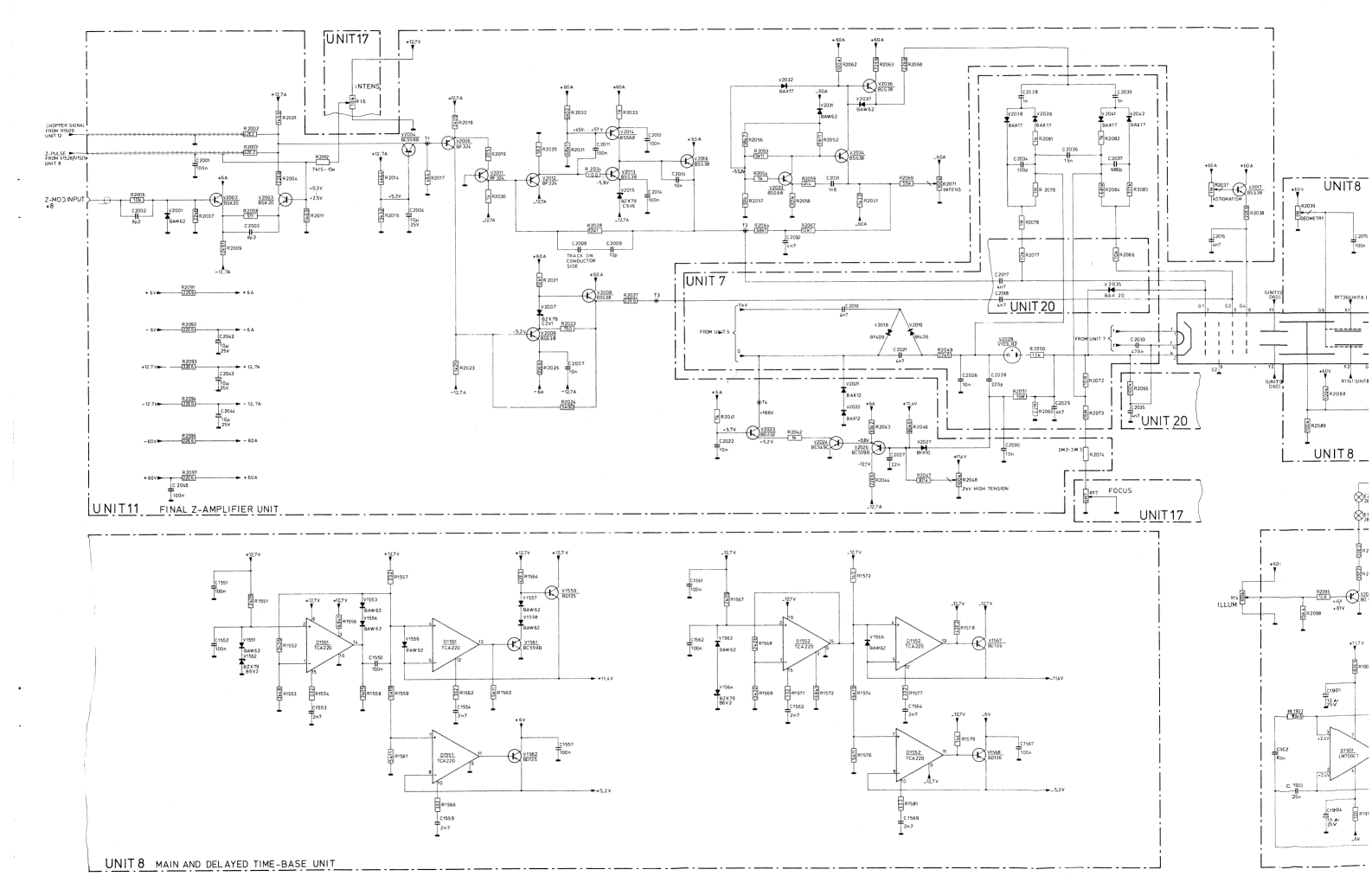


Fig. 3.55. Circuit diagra

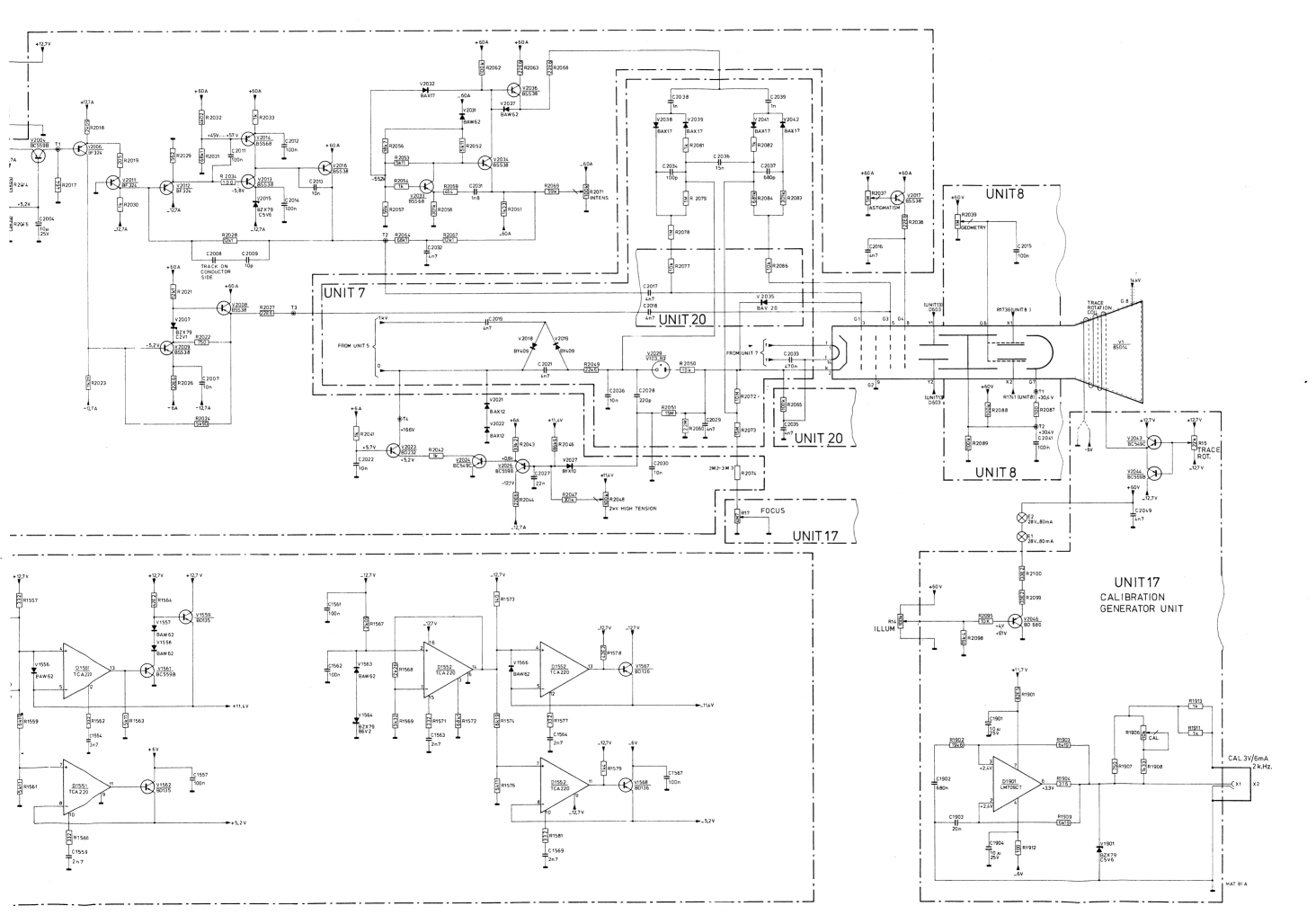


Fig. 3.55. Circuit diagram of power supply, Z-amplifier and C.R.T. circuit

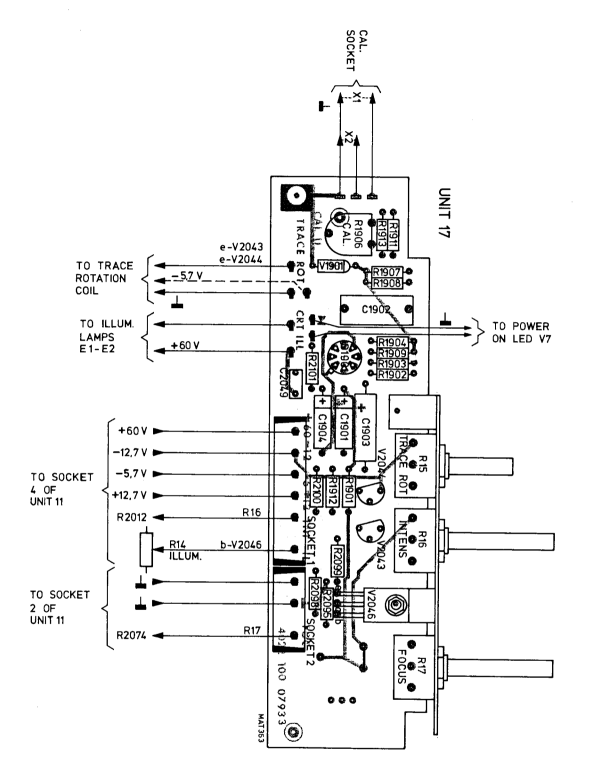


Fig. 3.50. Calibration generator (UNIT 17)

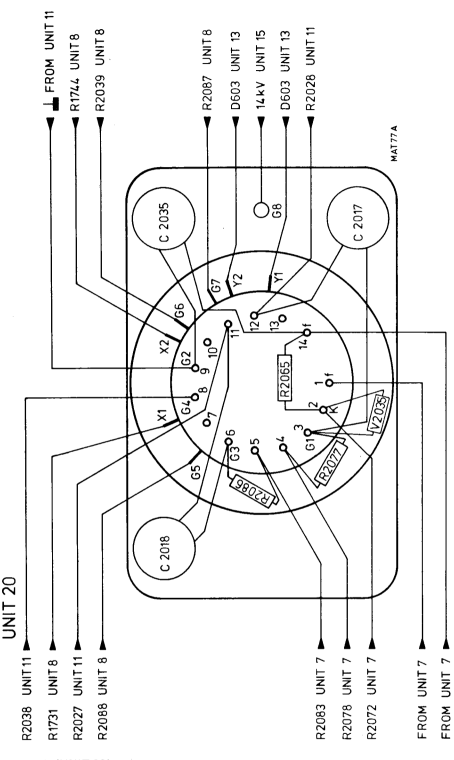
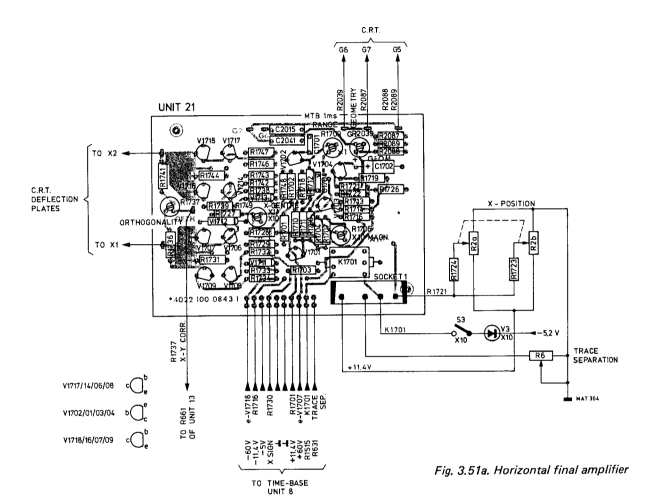


Fig. 3.51 C.R.T. unit (UNIT 20)



<u>.</u> . . r ==x : . .

The d.c. voltage levels and waveforms at the relevant points in the circuit diagrams are measured with the following control settings:

- Push the Y POSITION controls to NORM position (S4 and S5)
- Set the switches of the channel A and B signal-coupling control to DC (S17 and S18)
- Depress push-button A of the display-mode controls (S1)
- Set the channel A and B AMPL/DIV switch to 1V/DIV and the verniers to CAL
- Set the DELAY TIME control (R1) to 0
- Depress push-button MAIN TB of the X deflection controls (S2)
- Push the TB MAGN control to position 1x
- Depress push-button AUTO of the trigger mode controls (S8)
- Set the m.t.b. TIME/DIV switch to 20 μ sec./DIV.
- Set the d.t.b, TIME/DIV switch to OFF
- Set the m.t.b. and d.t.b. TIME/DIV verniers to CAL
- Depress the push-button DC of the m.t.b. and d.t.b. trigger-coupling controls (S20 and S19)
- Depress the push-buttons A of the m.t.b. and d.t.b. trigger-source controls (S22 and S21)
- Apply a square-wave of 6Vp-p frequency 10kHz to the input sockets of channel A and B (X3 and X4)
- Set the signal in the middle of the screen with the POSITION controls

Required test equipment:

Digital multimeter

e.g. Philips PM2527

Oscilloscope 50 MHz

e.g. Philips PM3240

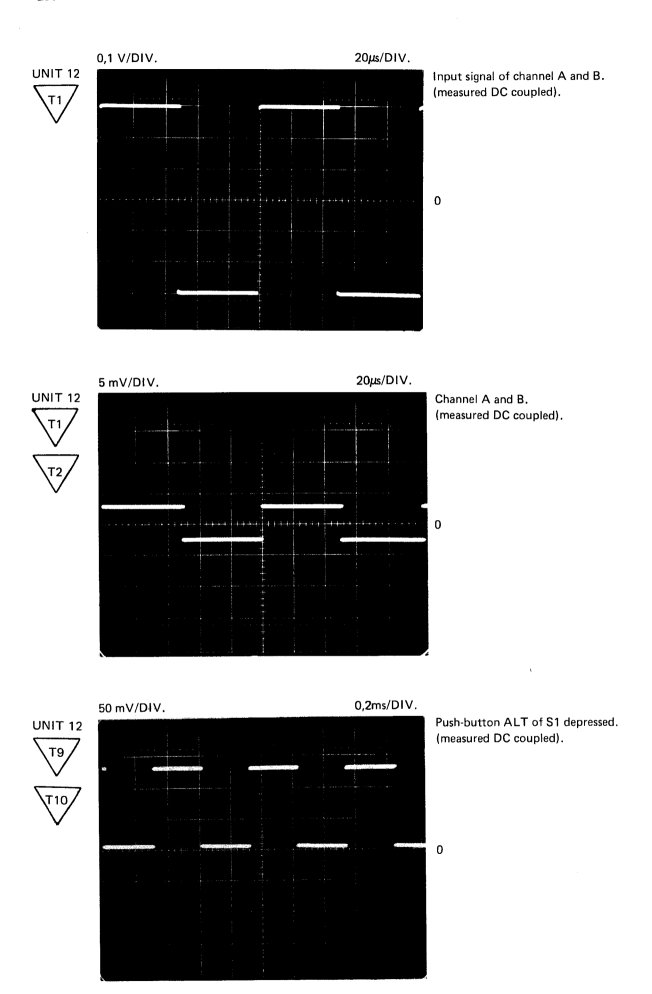
Function generator

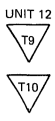
e.g. Philips PM5127

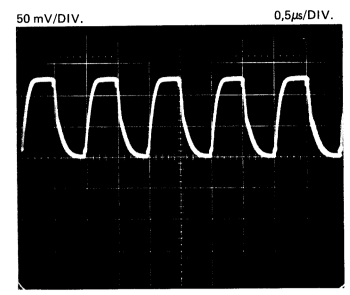
The oscilloscope for measuring the wave-forms has the following control settings:

- AC input signal coupling unless otherwise stated.
- Triggered on the positive going slope of the input signal.

Wave forms are measured with a 10:1 attenuator.



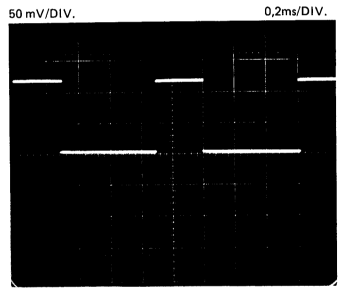




Push-button CHOP of S1 depressed. (measured DC coupled).

Λ

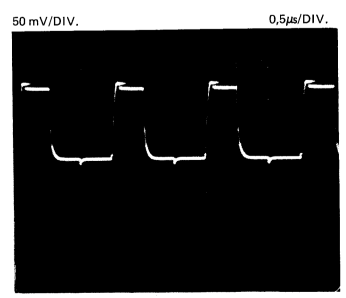




Push-buttons ALT and TRIG VIEW of S1 simultaneously depressed. (measured DC coupled).

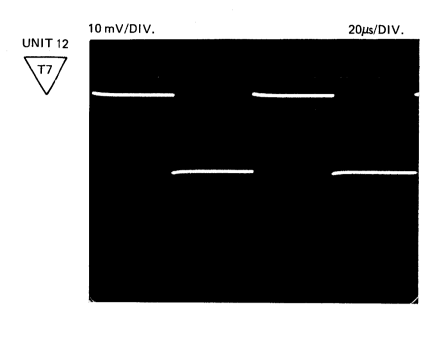
0

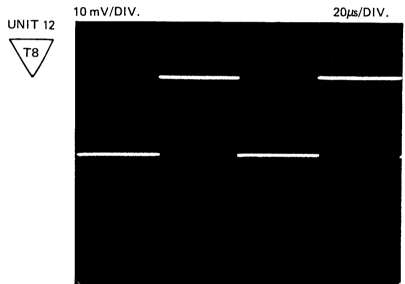


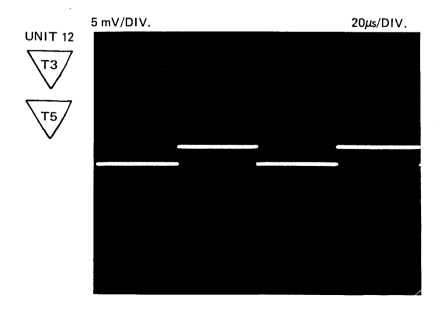


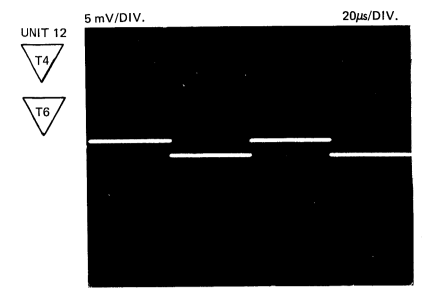
Push-buttons CHOP and TRIG VIEW of S1 simultaneously depressed. (measured DC coupled).

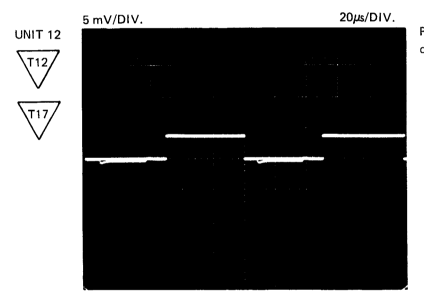
0



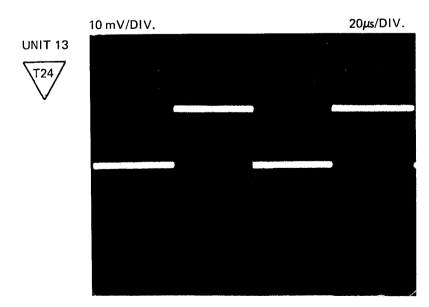


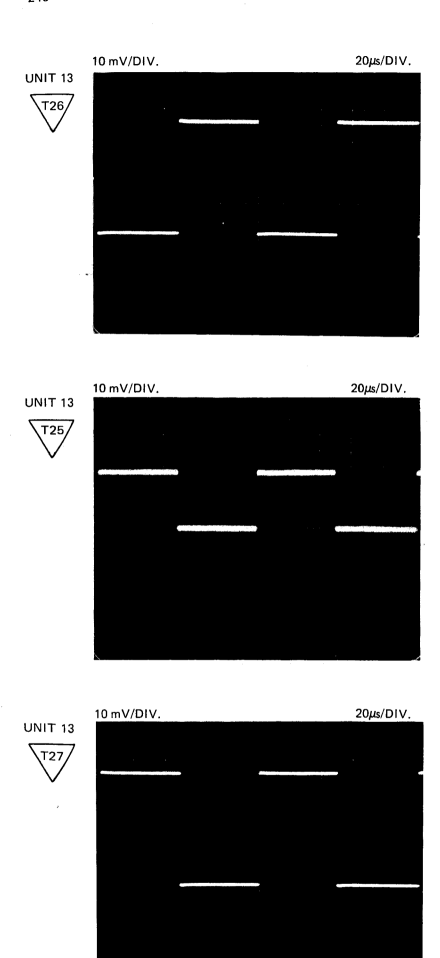


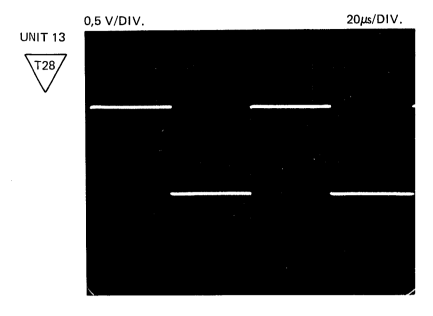


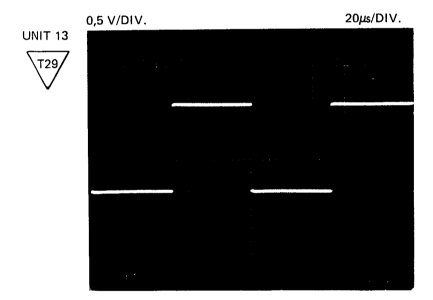


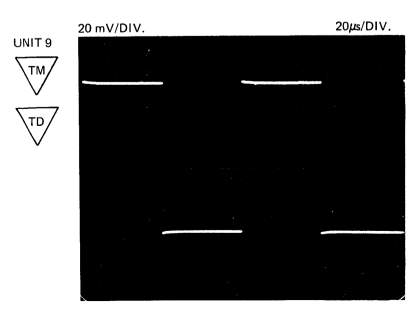
Push-button A or B of S21 or S22 depressed.



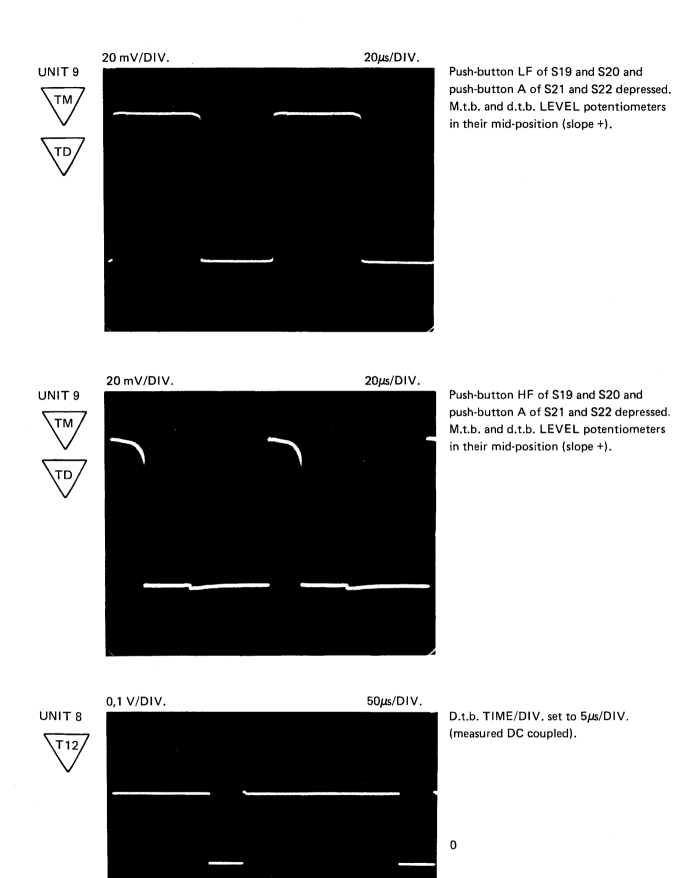


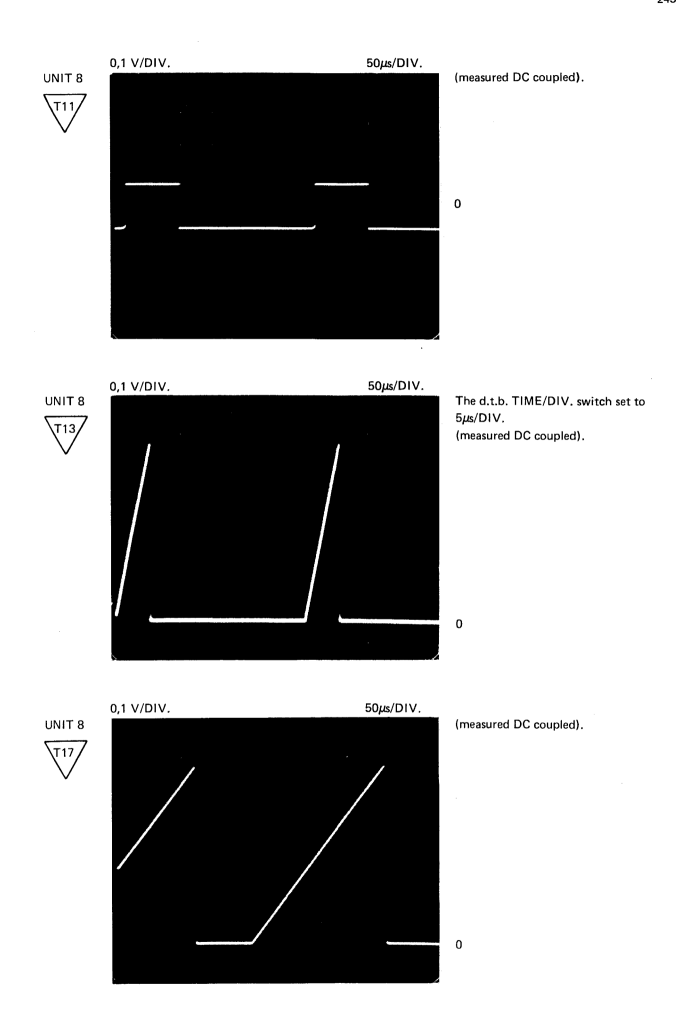


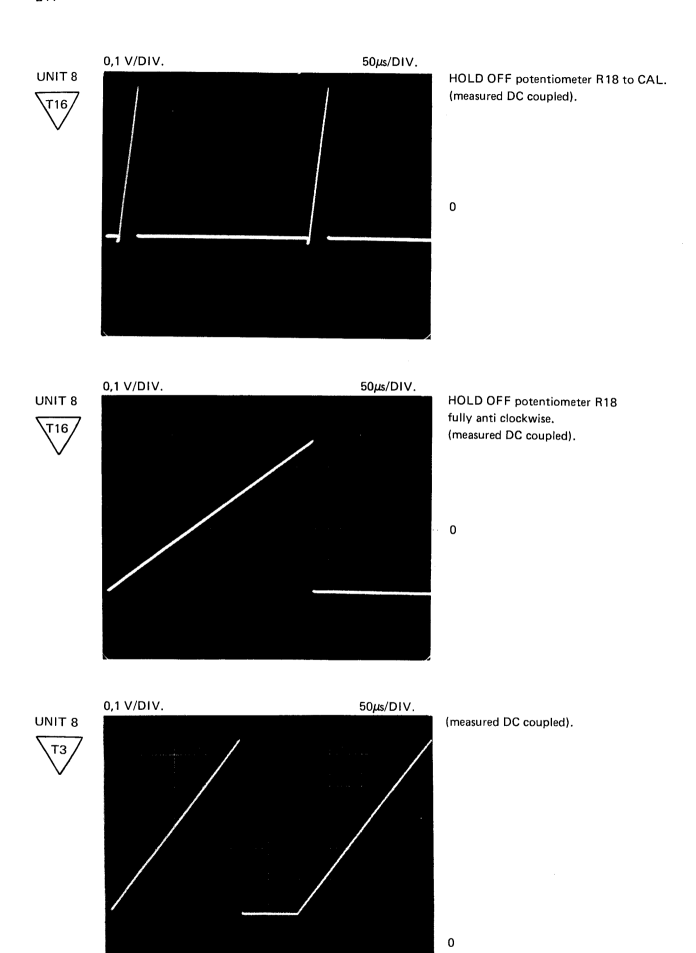


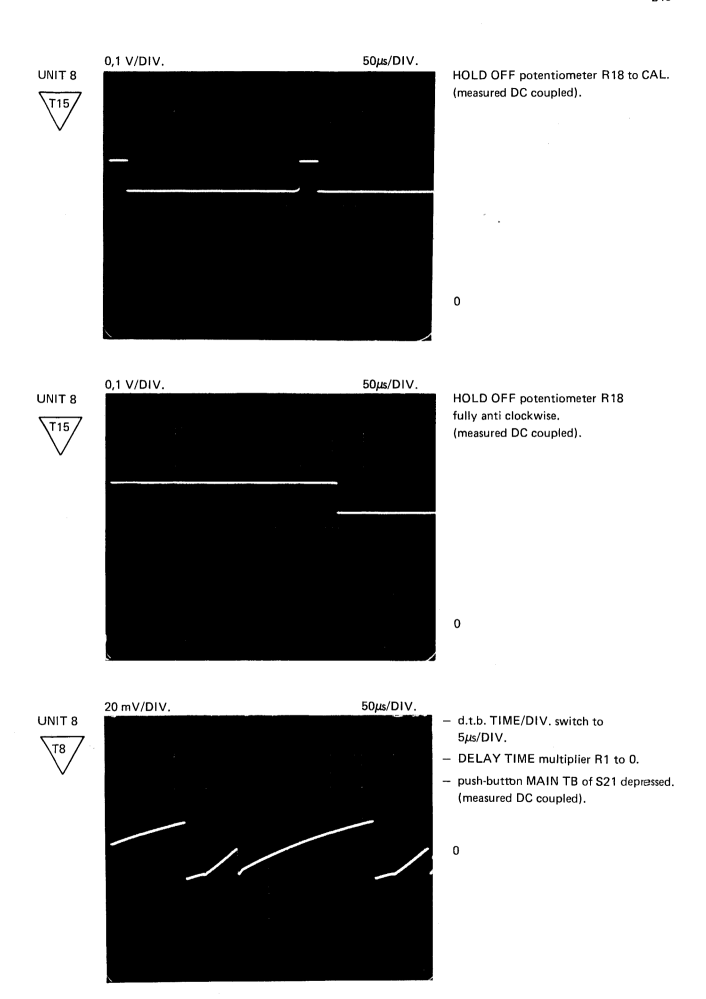


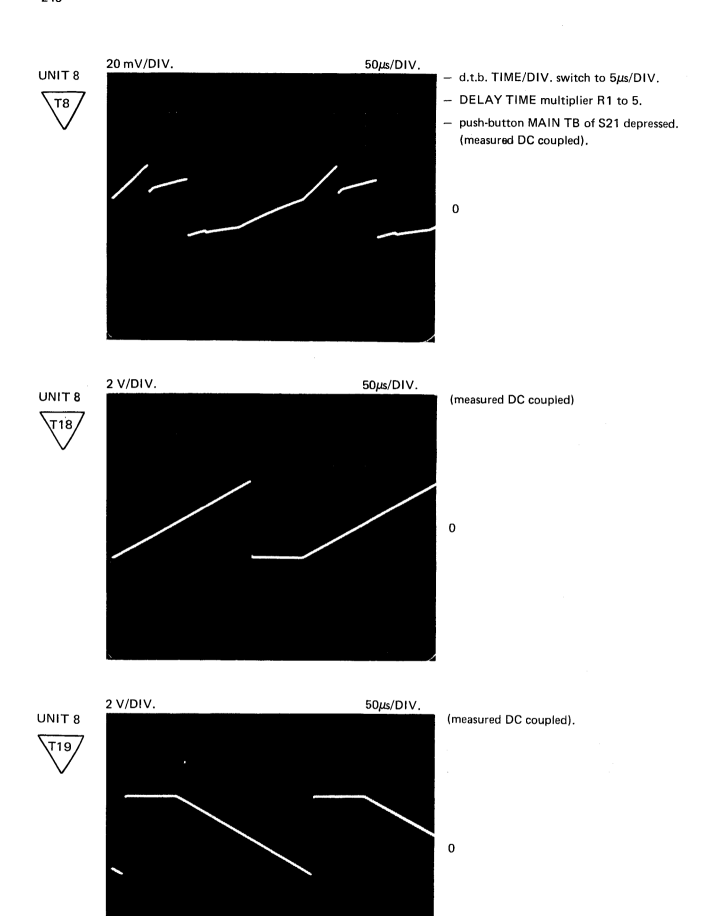
Push-button DC of S19 and S20 depressed and push-button A of S21 and S22 depressed.
M.t.b. and d.t.b. LEVEL potentiometers in their midposition (slope +).

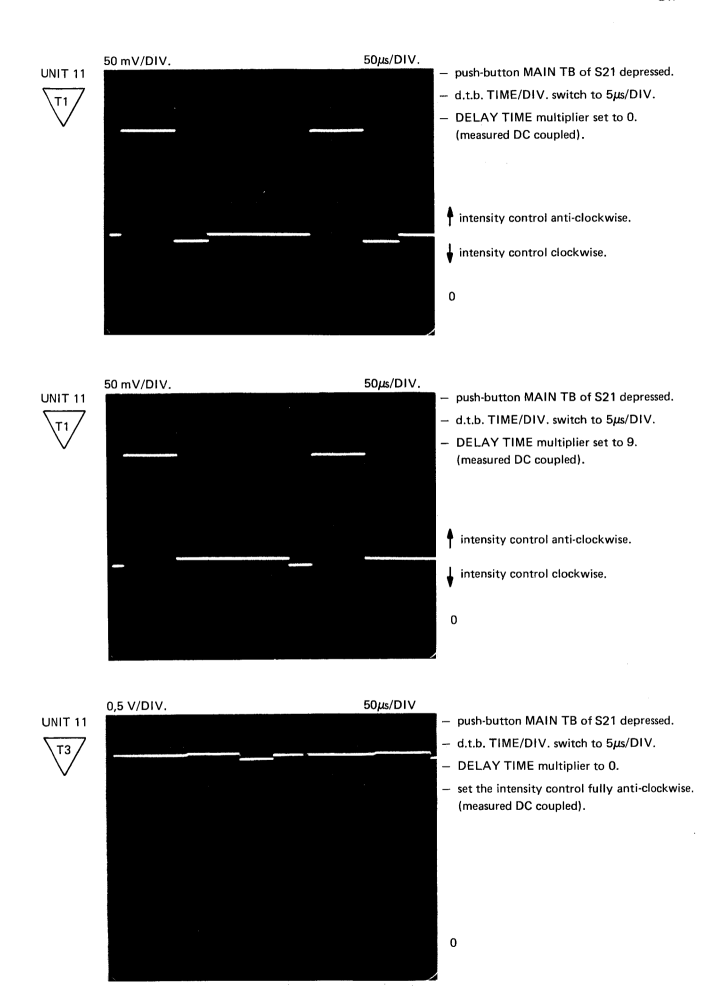


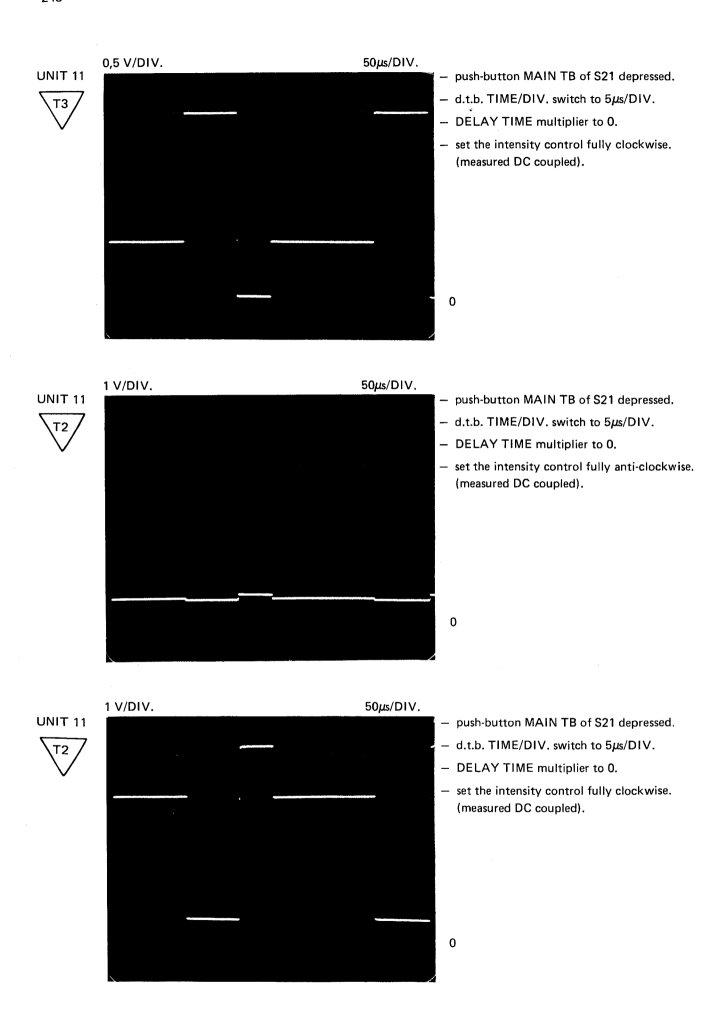












CODING SYSTEM OF FAILURE REPORTING FOR QUALITY ASSESSMENT OF T & M INSTRUMENTS

(excl. potentiometric recorders)

The information contents of the coded failure description is necessary for our computerized processing of quality data.

Since the reporting of repair and maintenance routines must be complete and exact, we give you an example of a correctly filled-out PHILIPS SERVICE Job sheet.

① ②	3		④							
Country Day Month Year	Typenumber	/Version	Factory/Serial no.							
3 2 1 5 0 4 7 5	0 P M 3 2 6	0 0 2	D O 0 0 7 8 3							
CODED FAILURE DESCRIPTION (6)										
⑤										
Nature of call Location	Component	/sequence no. Cat	tegory							
Installation Pre sale repair Preventive maintenance Corrective maintenance Other	T S 0 6 0 7 R 0 0 6 3 1 9 9 0 0 0 1		Job completed Working time Hrs							
Detailed description of the information ①Country: 3 2 = Switzerland	on to be entered in th	ne various boxes:								
	= 15 April 1975									
③Type number/Version O P M 3	B 2 6 0 0 2 =	•	3260, version 02 (in later s number is placed in front of							
⊕Factory/Serial number D 0 0 0	0 7 8 3 = DO 78	3 These data are n the instrument	nentioned on the type plate of							
⑤ Nature of call: Enter a cross in the ⑥ Coded failure description	e relevant box									
These four boxes are used to isolate the problem area. Write the code of the part in which the fault occurs, e.g. unit no or mechanical item no of this part (refer to 'PARTS LISTS' in the manual). Example: 0001 for Unit 1 000A for Unit A 0075 for item 75 If units are not numbered, do not fill in the four boxes; see Example Job sheet.	These six boxes are intended to pinpoint the faulty component. A. Enter the component designation as used in the circuit diagram. If the designation is alfa-numeric, the letters must be written (starting from the left) in the two left-hand boxes and the figures must be written (in such a way that the last digit occupies the right-most box) in the four right-hand boxes. B. Parts not identified in the circuit diagram: 990000 Unknown/Not applicable 990001 Cabinet or rack (text plate, emblem, grip, rail, graticule, etc.) 990002 Knob (incl. dial knob, cap, etc.) 990003 Probe (only if attached to instrument) 990004 Leads and associated plugs 990005 Holder (valve, transistor, fuse, board, etc.) 990006 Complete unit (p.w. board, h.t. unit, etc.) 990007 Accessory (only those without type number) 990008 Documentation (manual, supplement, etc.)		O Unknown, not applicable (fault not present, intermittent or disappeared) 1 Software error 2 Readjustment 3 Electrical repair (wiring, solder joint, etc.) 4 Mechanical repair (polishing, filling, remachining, etc.) 5 Replacement (of transistor, resistor, etc.) 6 Cleaning and/or lubrication 7 Operator error 8 Missing items (on pre-sale test) 9 Environmental requirements are not met							

 $\ensuremath{\mathfrak{D}}$ Job completed: Enter a cross when the job has been completed.

®Working time: Enter the total number of working hours spent in connection with the job (excluding travelling, waiting time, etc.), using the last box for tenths of hours.

 _										
1	2	=	1.2	working	hours	(1	h	12	min	.)

Sales and service all over the world

Alger: Bureau de Liaison Philips, 13 Rue Med-El-Mansour Benkara (Ex Rue Ferrando), El Biar, Alger; tel. 789336

Argentina: Philips Argentina S.A., Cassila Correo 3479, Buenos Aires; tel. 70.7741 al 7749

Australia: Philips Scientific & Industrial Equipment Division, Centre Court, 25 - 27 Paul Street, P.O. Box 119, North Ryde/NSW 2113: tel. 888-8222

Bangla Desh: Philips Bangla Desh Ltd. P.O. Box 62; Ramna, Dacca; tel. 283332

België/Belgique: S,A, M.B.L.E., Philips Scientific and Industrial Equipment Division; 80 Rue des Deux Gares; 1070 Bruxelles; tel. 2 - 523.00,00

Bolivia: Industrias Bolivianas Philips S.A. Cajón Postal 2964, La Paz; tel.: 50029/55270/55604

Brasil: S.A. Philips Do Brasil; Avenida 9 de Julho 5229; Caixa Postal 8681; CEP 01407 - São Paulo (S.P.); tel. 282-5722/282-1611

Burundi: Philips S.A.R.L., Avenue de Grèce, B.P. 900, Bujumbura; tel. 2082

Canada: Philips Test and Measuring Instruments Inc.; 6 Leswyn Road, Toronto (Ontario) M6A-1K2; tel. (416) 789-7188

Chile: Philips Chiléna S.A., Casilla 2687, Santiago de Chile; tel. 770038

Colombia: Industrias Philips de Columbia S.A., Calle 13 no, 51–03, Apartado Aereo 4282, Bogota; tel. 611877/600600

Costa Rica: Philips de Costa Rica Ltd., Apartado Postal 4325, San José; tel. 210111

Danmark: Philips Elektronik Systemer A/S Afd. for Industri og Forskning; Strandlodsvej 4, P.O. Box 1919, 2300 Kóbenhavn S; tel. 01-57-2222; telex 31245

Deutschland (Bundesrepublik): Philips GmbH, Unternehmensbereich Elektronik für Wissenschaft und Industrie, Postfach 310 320; 35 Kassel-Bettenhausen, Miramstrasse 87; tel. 561-5011

Ecuador: Philips Ecuador S.A., Casilla 343, Quito; tel. 239080

Egypt: Philips Industries, Resident Delegate Office, P.O. Box 1687, Cairo; tel. 78457-57739

Eire: Philips Electrical (Ireland) Ltd., Newstead, Clonskeagh, Dublin 14; tel. 693355

El Salvador: Philips de El Salvador S.A., Apartado Postal 865, San Salvador; tel. 217441/229066

España: Philips Ibérica S.A.E.,
Dpto Aparatos de Medida, Martinez Villergas 2,
Apartado 2065, Madrid 27;
tel. 404–2200/3200/4200
Service Centre:
Dpto Tco, de Instrumentación,
Calle de Albasanz 75, Madrid 17;
tel. 204–7100

Ethiopia: Philips Ethiopia (Priv. Ltd. Co.), P.O.B. 2565; Ras Abebe Areguay Avenue, Addis Ababa; tel. 448300

Finland: See Suomi

France: S.A. Philips Division S&I, Division de la S.A. Philips Industrielle et Commerciale, 105 Rue de Paris, 93 002 Bobigny; tel. 830-11-11

Ghana: Philips (Ghana) Ltd., P.O.B. M 14, Accra; tel. 66019

Great Britain: Pye Unicam Ltd, York Street, Cambridge CB1-2PX; tel. (223) 58866 Service Centre: Pye Unicam Ltd., Beddington Lane, Croydon, Surrey CR9-4EN; tel. (684) 3670 Greece: See Hellas

Guatemala: Philips de Guatemala S.A., Apartado Postal 238, Ciudad de Guatemala, Zona 9; tel. 320777

Hellas: Philips S.A. Hellénique, 54 Avenue Syngrou, Athens 403; P.O. Box 153, tel. 9215311

Hong Kong: Philips Hong Kong Ltd., P.O.B. 2108, St. George's Building, 21st floor, Hong Kong city; tel. 5–249246

India: Philips India Ltd., Shivsagar Estate, Block "A", Dr. Annie Besant Road, P.O.B. 6598, Worli, Bombay 18; tel. 370071/391431

Indonesia: P.T. Philips Development Corporation Jalan Let. Jen. M.T. Kav. 17, P.O.B. 2287, Jakarta-Selatan; tel. 583831/32

Iran: Philips Iran Ltd., P.O.B. 1297, Teheran; tel. 372081/5

Iraq: Philips Iraq W.L.L., Munir Abbas Building, 4th floor; South Gate, P.O. box 5749, Baghdad; tel. 80409/98844

Island: Heimilisteaki SF, Saetún 8, Reykjavík; tel. 24000

Islas Canarias: Philips Ibérica S.A.E., Triana 132, Las Palmas; Casilla 39-41, Santa Cruz de Tenerife

Italia: Philips S.p.A., Sezione S&I/T&M; Viale Elvezia 2, 20052 Monza; tel. 36351, telex Mi 35290

Japan: See Nippon

Kenya: Philips (Kenya) Ltd., P.O.B. 30554, Nairobi; tel. 557999

Kuwait: Delegate Office of Philips Industries, P.O. Box 3801, Kuwait; tel. 428678

Malaysia: Philips Malaya Sdn Bhd., P.O. Box 2163, Petaling Jaya, Kuala Lumpur; Selangor, W. Malaya; tel. 774411

México: Philips Mexicana S.A. de C.V., Div. Cientifico Industrial, Durango 167, Apartado Postal 24–328 Mexico 7 (D.F.); tel. 525 15 40

Morocco: S.A.M.T.E.L., 2 Rue de Bapaume, Casabianca; tel. 243050-243052

Nederland: Philips Nederland B.V., Hoofdgroep PPS, Boschdijk 525, Gebouw VB, Eindhoven; tel. 793333

Ned. Antillen: Philips Antillana N.V., Postbus 523, Willemstad; Curaçao; tel. 37575—35464

New Zealand: Philips Electrical Industries of N.Z. Ltd., Scientific and Industrial Equipment Division; Wakefield Street 181-195, P.O.B. 2097, Wellington C1; tel. 859—859

Nigeria: Philips (Nigeria) Ltd., 6 Ijora Causeway, P.O.B. 1921, Lagos; tel. 45414/7

Nippon: Nihon Philips Corporation, Shuwa Shinagawa Building 26–33 Takanawa 3 — Chome, Minato-Ku, Tokyo 108; P.O. Box 13; tel. (03) 448-5574/5511

Norge: Norsk A.S. Philips, Industri og Forskning, Essendrops gate 5, Postboks 5040, Oslo 3; tel. 463890 Service Centre: Postboks 1 Manglerud, Oslo 6; tel. 294010

Osterreich: Oesterreichische Philips Industrie GmbH, Abteilung Industrie Elektronik, Breitenfurterstrasse 219, A-1230 Wien; tel. (222)-841611/15

Pakistan: Philips Electrical Co. of Pakistan Ltd., El-Markaz, M.A. Jinnah Road, P.O.B. 7101, Karachi 3; tel. 70071

Paraguay: Philips del Paraguay S.A., Casilla de Correo 605, Asunción; tel. 4-8045/4-6919

Perú: Philips Peruana S.A., Apartado Aereo 1841, Lima 100; tel. 326070 Philippines: Philips Industrial Development Inc., 2246 Pasong Tamo, P.O.B. 911, Makati Rizal 3116; tel. 868951/868959

Portugal: Philips Portuguesa S.A.R.L., Av. Eng.^O Duarte Pacheco 6, Apartado 1331, Lisboa 1; tel. 683121/9 Service Centre: Outurela, Lisboa 3; tel. 2180071

Saoudi Arabia: A. Rajab and A. Silsilah, P.O. Box 203, Jeddah - Saudi Arabia; tel. 27392/5

Schweiz-Suisse-Svizzera: Philips A.G., Allmendstrasse 140, Postfach, CH-8027 Zürich; tel. 01-432211

Singapore: Philips Singapore Private Ltd., P.O. Box 340, Toa Payoh Central Post Office; Singapore 12; tel. 538811

South Africa: South African Philips (Pty) Ltd., P.O.B. 7703, 2 Herb Street, New Doornfontein, Johannesburg 2000; tel. 24-0531

South-Korea: Philips Electronics (Korea) Ltd., P.O. Box 3680, Seoul; tel. 794 4202

Suomi: Oy Philips Ab., Kaivokatu 8, P.O. Box 10255, 00101 Helsinki 10; tel. 17271

Sverige: Svenska A.B. Philips, Philips Industrielektronik, Lidingövägen 50, Fack, S10250 Stockholm; tel. 635000

Syria: Philips Moyen-Orient S.A., Rue Fardoss 79, Immeuble Kassas and Sadate, B.P. 2442, Damas; tel. 118605–221650

Taiwan: Philips Taiwan Ltd., San Min Building, P.O. Box 22978, Taipei; tel. 5713231

Tanzania: Philips (Tanzania) Ltd., Box 20104, Dar es Sałaam; tel. 29571

Thailand: Philips Electrical Co. of Thailand Ltd., 283 Silom Road, P.O. Box 961, Bangkok; tel. 233-6330/9

Tunisia: S.T.I.E.T., 32 bis, Rue Ben Ghedhahem, Tunis; tel. 244268

Türkiye: Türk Philips Ticaret A.S., Posta Kutusu 504, Beyoglu, Gümüssüyü Caddesi 78/80, Istanbul 1; tel. 435910

Uruguay: Industrias Philips del Uruguay S.A., Avda Uruguay 1287, Casilla de Correo 294, Montevideo; tel. 915641/44

U.S.A.: Philips Test and Measuring Instruments Inc., 85, Mc Kee Drive, Mahwah, New Jersey 07430; tel. (201) 529-3800

Venezuela: Industrias Venezolanas Philips S.A., Apartado Aereo 1167, Caracas 107; tel. 2393811/353533

Zaire: Philips S.Z.R.L., B.P. 1798, Kinshasa; tel. 31208

Zambia: Philips Electrical Ltd., Professional Equipment Division, P.O.B. 553; Kitwe; tel. 2526/7/8

For information on change of address: N.V. Philips' Gloeilampenfabrieken Test and Measuring Instruments Dept. Eindhoven - The Netherlands

For countries not listed: N.V. Philips S&I Export Dept. Test and Measuring Instruments Dept. Eindhoven - The Netherlands

T&M/790601